



GENERAL CATALOG AND REPLACEMENT GUIDE

GENERAL COIL CATALOG PAGE 2
TELEVISION COIL GUIDE PAGE 37
AUTO RADIO COIL GUIDE PAGE 126
HOME RADIO COIL GUIDE PAGE 137

R.F. COILS...NOT A SIDELINE BUT OUR ONLY BUSINESS
WITH 36 YEARS OF SPECIALIZED EXPERIENCE WE KNOW OUR BUSINESS!

LINE FILTERS

LINE FILTER CHOKES

FM TUNER

AM COIL KITS



R. F. CHOKES

INDUSTRIAL COILS

I. F. TRANSFORMERS

SPECIAL I. F. WINDINGS

J. W. MILLER COMPANY

Factory: 5917 S. Main Street Los Angeles 3, Calif. U.S.A. Phone ADams 3-4294





GENERAL CATALOG AND REPLACEMENT GUIDE

GENERAL COIL CATALOG PAGE 2
TELEVISION COIL GUIDE PAGE 37
AUTO RADIO COIL GUIDE PAGE 126
HOME RADIO COIL GUIDE PAGE 137

R.F. COILS...NOT A SIDELINE BUT OUR ONLY BUSINESS
WITH 36 YEARS OF SPECIALIZED EXPERIENCE WE KNOW OUR BUSINESS!

LINE FILTERS

LINE FILTER CHOKES

FM TUNER

AM COIL KITS



R. F. CHOKES

INDUSTRIAL COILS

I. F. TRANSFORMERS

SPECIAL I. F. WINDINGS

J. W. MILLER'COMPANY

Factory: 5917 S. Main Street Los Angeles 3, Calif. U.S.A. Phone ADams 3-4294

NEW ADDITIONS AND ITEMS OF SPECIAL INTEREST

22 Items (70 F 106 AI thru 70 F 825 AI). Additions to a popular Sub-Miniature series we first listed last year. Page 12.

25 Items (72 F 105 AP thru 72 F 103 AP). Single Pi R.F. Chokes ranging in value from 10 uh thru 1 mh. Page 14.

5 Items (1465-TRD, 1463-T1-PC, 1463-T2-PC, 1463-T3-PC and 1465 TRDPC). Transistor FM I.F. transformers. Page 15.

12 Items (14 series). Top tuned Miniature J-Tran series for general replacement use. These cover 262 kc, 455 kc and 4.5 Mc. Page 25.

12 Items (16 series). Top tuned Miniature Printed Circuit J-Trans for general replacement use. These cover 262 kc, 455 kc and 4.5 Mc. Page 25.

22 Exact replacement Transformers and Coils for use in Admiral, Bendix, GE, Philco and Westinghouse home radios, auto radios and TV sets. Page 25.

1 Item. A new filter which offers a much higher attenuation of the 10 kc beat note, while leaving the remaining audio frequencies virtually unattenuated. Page 29.

ITEM Adjustable Padding Condensers 33 Adjustable R.F. Coils 7, 8, 9, 10, 11, 21 Aluminum Coil Shields 33 Antenna Coils 15, 19, 20, 21, 22, 23 Audio Filters—10KC 29 Beat Frequency Osc. Transformers 28 Capacity Relay Coil 33 Condensers 39 Converter Output Transformers 27 Erase Coils 28 Filament Chokes 29 Filter Condensers 32 Frequency Modulation Coils (FM) 23 Hash Filter Chokes 29 Horizontal Oscillators & Controls 16	ITEM	ITEM PAGE Regenerative I.F. Transformers 27 Replacement I.F. Transformers 24, 25 SSSR 50 KC Transformers 28 Sub-Miniature I.F. Transformers 15, 24 Television Accessories 16, 17, 18 Television Coils, Transformers 16, 17, 18 Terminal Plates 33 Tower Lighting Chokes 31 50 KC Transformers 28 100 KC Transformers 28 Transistor Components 15 Variable Condensers 23, 33 Variable Selectivity Transformers 26 VHF Coils 23 Wave Traps 30
--	------	---

HIGH FIDELITY BROADCAST BAND AM TUNER AND TUNER KIT Miller No. 565 Tuner Kit Miller No. 595 Tuner

The most amazing High Fidelity Broadcast tuner ever offered to music lovers anywhere. Exceptional tonal quality, selectivity, and sensitivity are the outstanding features of this tuner.

Two high-Q ferrite antenna coils, tuned with a two-gang condenser and coupled together with a special mutual coupling coil, produce a broad tuning characteristic with no sideband cutting. Sensitivity is a neat compromise between being high enough for local stations and low enough to reject spurious signals. The audio response of the tuner is not limited by any design factors. It will faithfully reproduce any signal it

4. No noise



Having no tubes or power supply, the tuner is completely free of hum and tube microphonics. Because of its broad band-pass and absence of tube noise or A.C. hum, the 595 is especially recommended as a companion to an F.M. tuner for High Fidelity Binaural reception.

The 595 may also be used as a selective crystal set in rural areas. With sufficient outside antenna and external ground, signals in excess of 600 miles have been received.

The tuner is available in either an ebony black or ivory bakelite cabinet. For custom installations it may be easily removed from the cabinet.

The No. 595 negative mutual coupled Broadcast band-pass tuner has the following features:

<i>8</i>	
1. No power requirements	6. Life time trouble free operation
2. Selectivity (28KC)	7. Nothing to cause distortion
3. Freq. 540 KC-1700 KC	8. Gain control

9. Vernier dial

5. Low cost 10. Compact (4"x7"x31/2" deep)

Cat. No.	Description	NET Price
505	Complete tuner wired and tested	\$21.75

The Miller #565 tuner kit is the result of masterful engineering and planning. Previously sold only as a factory assembled unit (#595), the tuner received such overwhelming acceptance that we have been prompted to release it in kit form.

This tuner kit will also make a fine deluxe earphone receiver (earphone adapter available as part #2705. Net price \$1.20) for children whose parents don't want them playing with electricity and dislike spending money repeatedly for batteries.

Assembly and wiring of the tuner is not difficult. Every precaution has been taken

to assist the builder in completing it. The instructions supplied with each unit presume no previous electronic experience. Photographs and

"exploded" pictorial views show exact location of parts.

The audio output of the tuner is proportional to the input signal and will vary depending on the power and location of the station and the length of antenna used. Using an outside antenna approximately 75 feet in length, the output varies from about .07 volts to .7 volts for stations within a 25 mile radius. Also a good bet for emergency civil defense use on the two broadcast-band CONELRAD frequencies.

The kit is supplied with all necessary parts and instructions. A beautiful ebony black or ivory cabinet is supplied with each unit. All parts for the 565 Kit may be purchased separately and will be

found listed in the index at the back of this catalog.

Cat. No.	Description	NET Price
565	Tuner Kit	\$17.70

Phono Plug Adapter The 2705 is used to adapt a phono plug to standard pin tips such as are used on test leads and earphones. Provides a convenient means of connecting amplifiers and other audio equipment to test instruments or tuners. Nickel plated brass housing.

Dimensions: i	diameter x 172	iong.	
Cat. No.		Description	List Price
2705	Phono plu	g to Phone Tip Adapter	\$2.25

								IIII		_					
CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.
MA-1 MA-2 MA-3 MA-4 RFC 3.5	\$.45 .70 1.05 1.35 1.50	\$.27 .42 .63 .81 .90	33 33 33 33	012-M3 012-M4 012-M5 012-W1 012-W2	\$ 3.50 3.50 3.25 3.10 3.10	\$ 2.10 2.10 1.95 1.86 1.86	27 27 28 27 27	22A225RBI 22A332RBI 22A333RBI 22A334RBI 22A335RBI	\$ 1.90 2.50 2.25 2.10 1.90	\$ 1.14 1.50 1.35 1.26 1.14	11 11 11 11 11	42 A 15 6 C B I 42 A 223 C B I 42 A 224 C B I 42 A 225 C B I 42 A 226 C B I	\$ 2.75 3.75 3.55 3.05 2.75	\$ 1.65 2.25 2.13 1.83 1.65	8 9 9 8 8
RFC 7. RFC 14. RFC 21 RFC 28 RFC 50	1.25 1.15 1.00 1.00	.75 .69 .60 .60	7 7 7 7	012-W3 012-W4 20-A 20-R F 20 A 000R B I	3.10 3.10 1.25 1.25	1.86 1.86 .75 .75	27 27 20 20 10	22 A 472 R B I 22 A 473 R B I 22 A 474 R B I 22 A 475 R B I 22 A 682 R B I	2.55 2.25 2.10 1.95 2.60	1.53 1.35 1.26 1.17 1.56	11 11 11 11 11	42A333CBI 42A334CBI 42A335CBI 42A336CBI 42A473CBI	3.75 3.60 3.05 2.80 3.80	2.25 2.16 1.83 1.68 2.28	9 9 8 8 9
RFC 144 RFC 220 RFC 420 9-C1 9-C2	.85 .85 .85 4.00 4.00	.51 .51 .51 2.40 2.40	7 7 7 15, 25 15, 25	20 A 103 R B I 20 A 104 R B I 20 A 105 R B I 20 A 106 R B I 20 A 107 R B I	1.45 1.40 1.40 1.35 1.30	.87 .84 .84 .81	10 10 10 10 10	22 A 683 R B I 22 A 684 R B I 22 A 685 R B I 22 A 822 R B I 22 A 823 R B I	2.25 2.15 1.95 2.75 2.30	1.35 1.29 1.17 1.65 1.38	11 11 11 11 11	42A474CBI 42A475CBI 42A476CBI 42A683CBI 42A684CBI	3.60 3.30 2.80 3.80 3.60	2.16 1.98 1.68 2.28 2.16	9 8 8 9 9
10-C1 10-C2 12-C1 12-C2 12-C6	2.80 2.80 2.70 2.70 2.85	1.68 1.68 1.62 1.62 1.71	24 24 24 24 24	20 A 15 4R B I 20 A 15 5R B I 20 A 15 6R B I 20 A 15 7R B I 20 A 22 4R B I	1.40 1.40 1.35 1.30 1.45	.84 .84 .81 .78 .87	10 10 10 10 10	22A824RBI 22A825RBI S-31 S-32 40A000CBI	2.15 2.00 .85 .85 1.75	1.29 1.20 .51 .51 1.05	11 11 33 33 8	42A685CBI 42A686CBI 42A823CBI 42A824CBI 42A825CBI	3.30 2.85 3.95 3.70 3.40	1.98 1.71 2.37 2.22 2.04	8 8 9 9
12-C7 12-C8 12-C9 12-C10 12-C11	2.70 2.70 2.70 2.70 2.70	1.62 1.62 1.62 1.62 1.62	24 24 24 24 24	20A 225 R B I 20 A 226 R B I 20 A 227 R B I 20 A 334 R B I 20 A 335 R B I	1.40 1.35 1.30 1.45 1.40	.84 .81 .78 .87	10 10 10 10 10	40A000CBI Bulk 40A104CBI 40A105CBI 40A106CBI	150.00 3.50 3.00 2.75	90.00 2.10 1.80 1.65	8 8 8	42A826CBI 42-RF 43-A 43A000CBI 43A000CBI	2.85 1.75 1.50 2.00	1.71 1.05 .90 1.20	8 20 21 9
12-C12 12-C13 12-C14 12-C45 12-H1	3.25 3.50 3.50 3.95 2.90	1.95 2.10 2.10 2.37 1.74	24 25 25 24 24	20 A 33 6R B I 20 A 33 7R B I 20 A 47 4R B I 20 A 47 5R B I 20 A 47 6R B I	1.35 1.35 1.45 1.40 1.40	.81 .81 .87 .84	10 10 10 10 10	40 A 10 7 C B I 40 A 15 5 C B I 40 A 15 6 C B I 40 A 15 7 C B I 40 A 225 C B I	2.55 3.00 2.75 2.55 3.10	1.53 1.80 1.65 1.53 1.86	8 8 8 8	Bulk 43A101CBI 43A102CBI 43A103CBI 43A104CBI	180.00 4.50 3.90 3.65 3.40	108.00 2.70 2.34 2.19 2.04	9 9 9 9
12-H2 12-H6 12-W1 12-W2 13-PC1	2.90 3.00 3.00 3.00 2.75	1.74 1.80 1.80 1.80 1.65	24 24 26 26 24	20 A 477R B I 20 A 684R B I 20 A 685 R B I 20 A 686R B I 20 A 687R B I	1.35 1.45 1.40 1.40 1.35	.81 .87 .84 .84	10 10 10 10 10	40A226CBI 40A227CBI 40A335CBI 40A336CBI 40A337CBI	2.80 2.55 3.10 2.80 2.55	1.68 1.53 1.86 1.68 1.53	8 8 8 8	43A105CBI 43A152CBI 43A153CBI 43A154CBI 43A155CBI	2.95 3.90 3.75 3.60 2.95	1.77 2.34 2.25 2.16 1.77	9 9 9 9
13-PC2 13-PC6 13-PC7 13-PC8 13-PC9	2.75 2.90 2.75 2.75 2.75	1.65 1.74 1.65 1.65 1.65	24 24 24 24 24	20 A 8 2 4 R B I 20 A 8 2 5 R B I 20 A 8 2 6 R B I 20 A 8 2 7 R B I S-21	1.45 1.40 1.40 1.35 .85	.87 .84 .84 .81	10 10 10 10 33	40A475CBI 40A476CBI 40A477CBI 40A685CBI 40A686CBI	3.25 2.90 2.60 3.25 2.90	1.95 1.74 1.56 1.95 1.74	8 8 8 8	43A222CBI 43A223CBI 43A224CBI 43A225CBI 43A332CBI	3.95 3.75 3.60 2.95 3.95	2.37 2.25 2.16 1.77 2.37	9 9 9 9
13-PC10 13-PH1 13-PH2 13-PH6 13-W1	2.75 2.85 2.85 3.00 2.75	1.65 1.71 1.71 1.80 1.65	24 24 24 24 24	21 A 0 0 0 R B I 21 A 1 0 2 R B I 21 A 1 0 3 R B I 21 A 1 0 4 R B I 21 A 1 0 5 R B I	1.00 2.25 1.65 1.45 1.40	.60 1.35 .99 .87 .84	10 10 10 10 10	40A687CBI 40A825CBI 40A826CBI 40A827CBI S-41	2.60 3.50 2.90 2.75 .85	1.56 2.10 1.74 1.65 .51	8 8 8 8 33	43A333CBI 43A334CBI 43A335CBI 43A472CBI 43A473CBI	3.80 3.60 3.00 4.00 3.80	2.28 2.16 1.80 2.40 2.28	9 9 9 9
13-W2 14-C1 14-C2 14-C6 14-C7	2.75 2.70 2.70 2.85 2.70	1.65 1.62 1.62 1.71 1.62	24 25 25 25 25 25	21A106RBI 21A153RBI 21A154RBI 21A155RBI 21A156RBI	1.35 1.65 1.50 1.40 1.35	.81 .99 .90 .84	10 10 10 10 10	41A000CBI 41A000CBI Bulk 41A103CBI 41A104CBI	1.85 165.00 3.75 3.10	1.11 99.00 2.25 1.86	8 8 8	43 A 47 4 C B I 43 A 475 C B I 43 A 682 C B I 43 A 683 C B I 43 A 684 C B I	3.65 3.00 4.10 3.85 3.65	2.19 1.80 2.46 2.31 2.19	9 9 9 9
14-C8 14-C9 14-C10 14-H1 14-H2	2.70 2.70 2.70 2.90 2.90	1.62 1.62 1.62 1.74 1.74	25 25 25 25 25 25	21A223RBI 21A224RBI 21A225RBI 21A226RBI 21A333RBI	1.70 1.50 1.40 1.35 1.70	1.02 .90 .84 .81 1.02	10 10 10 10 10	41A105CBI 41A106CBI 41A154CBI 41A155CBI 41A156CBI	2.85 2.75 3.10 2.85 2.75	1.71 1.65 1.86 1.71 1.65	8 8 8 8	43A685CBI 43A822CBI 43A823CBI 43A824CBI 43A825CBI	3.40 4.20 3.85 3.65 3.40	2.04 2.52 2.31 2.19 2.04	9 9 9 9
14-H6 16-PC1 16-PC2 16-PC6 16-PC7	3.00 2.75 2.75 2.90 2.75	1.80 1.65 1.65 1.74 1.65	25 25 25 25 25 25	21 A 33 4 R B I 21 A 33 5 R B I 21 A 33 6 R B I 21 A 47 3 R B I 21 A 47 4 R B I	1.55 1.40 1.35 1.85 1.55	.93 .84 .81 1.11 .93	10 10 10 10 10	41A224CBI 41A225CBI 41A226CBI 41A334CBI 41A335CBI	3.25 2.85 2.75 3.25 2.90	1.95 1.71 1.65 1.95 1.74	8 8 8 8	43-R F 43-B P 43-H 43-C 44-A	1.50 1.50 1.50 1.50 1.75	.90 .90 .90 .90	21 21 21 21 21
16-PC8 16-PC9 16-PC10 16-PH1 16-PH2	2.75 2.75 2.75 2.85 2.85	1.65 1.65 1.65 1.71 1.71	25 25 25 25 25 25	21A475RBI 21A476RBI 21A683RBI 21A684RBI 21A685RBI	1.45 1.35 2.00 1.60 1.45	.87 .81 1.20 .96 .87	10 10 10 10 10	41A336CBI 41A474CBI 41A475CBI 41A476CBI 41A684CBI	2.80 3.40 2.90 2.80 3.50	1.68 2.04 1.74 1.68 2.10	8 8 8 8	44-R F 44-B P 44-C 45-C 45-H	1.75 1.75 1.75 1.50 1.50	1.05 1.05 1.05 .90	21 21 21 21 21
16-PH6 012-C1 012-C2 012-C3 012-C4	3.00 3.10 3.10 3.10 3.10	1.80 1.86 1.86 1.86 1.86	25 27 27 27 27 27	21A686RBI 21A823RBI 21A824RBI 21A825RBI 21A826RB!	1.40 2.15 1.60 1.45 1.40	.84 1.29 .96 .87 .84	10 10 10 10 10	41A685CBI 41A686CBI 41A824CBI 41A825CBI 41A826CBI	3.00 2.80 3.60 3.00 2.85	1.80 1.68 2.16 1.80 1.71	8 8 8 8	50A103EBI 50A104EBI 50A105EBI 50A106EBI 50A153EBI	6.60 6.40 5.60 5.45 6.60	3.96 3.84 3.36 3.27 3.96	11 11 11 11
012-C5 012-H1 012-H2 012-H3 012-H4	3.00 3.10 3.10 3.10 3.10	1.80 1.86 1.86 1.86 1.86	28 27 27 27 27 27	22A000RBI 22A101RBI 22A102RBI 22A103RBI 22A104RBI	1.25 2.95 2.30 2.20 2.00	.75 1.77 1.38 1.32 1.20	11 11 11 11 11	41-C 42-A 42A000CBI 42A000CBI Bulk	1.75 1.75 1.90 170.00	1.05 1.05 1.14 102.00	21 20 8 9	50A154EBI 50A155EBI 50A156EBI 50A223EBI 50A224EBI	6.45 5.60 5.45 6.65 6.45	3.87 3.36 3.27 3.99 3.87	11 11 11 11 11
012-H5 012-K1 012-K2 012-K3 012-K4	3.00 3.20 3.20 3.20 3.20	1.80 1.92 1.92 1.92 1.92	28 27 27 27 27 27	22 A 105 R B I 22 A 15 2 R B I 22 A 15 3 R B I 22 A 15 4 R B I 22 A 155 R B I	1.85 2.45 2.20 2.05 1.85	1.11 1.47 1.32 1.23 1.11	11 11 11 11 11	42A102CBI 42A103CBI 42A104CBI 42A105CBI 42A106CBI	3.95 3.70 3.55 3.00 2.75	2.37 2.22 2.13 1.80 1.65	9 9 8 8 8	50A225EBI 50A226EBI 50A333EBI 50A334EBI 50A335EBI	5.70 5.45 6.65 6.50 5.70	3.42 3.27 3.99 3.90 3.42	11 11 11 11 11
312-K5 312-M1	3.25 3.50 3.50	1.95 2.10 2.10	28 27 27	22 A 22 2 R B I 22 A 22 3 R B I 22 A 22 4 R B I	2.45 2.20 2.05	1.47 1.32 1.23	11 11 11	42 A 153 C B I 42 A 154 C B I 42 A 155 C B I	3.75 3.55 3.00	2.25 2.13 1.80	9 8 8	50A336EBI 50A473EBI 50A474EBI	5.50 6.75 6.50	3.30 4.05 3.90	11 11 11

INDEX AND PRICE LIST

4					INL	EX .	AND	PRICE	LIS	Г					
CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.
50A475EBI 50A476EBI 50A683EBI 50A684EBI 50A685EBI	\$ 5.75 5.50 6.75 6.55 5.75	\$ 3.45 3.30 4.05 3.93 3.45	11 11 11 11 11	72 F 824 A P 72 F 825 A P 72 - R F 72 - O S C 73 - A	\$ 1.40 1.00 2.75 2.75 3.20	\$.84 .60 1.65 1.65 1.92	14 14 20 20 20	312-C6 312-H1 312-H2 312-H4 312-H6	\$ 3.25 2.85 2.85 2.85 3.25	\$ 1.95 1.71 1.71 1.71 1.95	27 27 27 27 27	512-QT 512-WT 512-XT 512-YT 522	\$ 3.00 3.00 3.00 3.00 4.50	\$ 1.80 1.80 1.80 1.80 2.70	27 27 27 27 27 29
0A686EBI 0A823EBI 0A824EBI 0A825EBI 0A826EBI	5.50 6.75 6.55 5.80 5.50	3.30 4.05 3.93 3.48 3.30	11 11 11 11 11	73-R F 73-O S C S-74 L-110 112-C 1	3.20 3.20 .85 1.25 3.00	1.92 1.92 .51 .75 1.80	20 20 33 33 27	X-320-A X-320-R F X-320-M X-320-C A-320-A	3.40 3.40 2.95 2.95 2.50	2.04 2.04 1.77 1.77 1.50	22 22 22 22 22 22	565 565-8 565-11 565-12 565-18	29.50 5.25 2.00 1.60 .60	17.70 3.15 1.20 .96 .36	2 2 2 2 2
-51 L-55 L-56 L-57 37-08C	.85 1.25 1.50 12.00 3.25	.51 .75 .90 7.20 1.95	33 21 21 29 19	112-C2 112-C3 112-C4 112-C5 112-H1	3.00 3.00 3.00 3.00 3.00	1.80 1.80 1.80 1.80 1.80	27 27 27 28 27	A-320-R F A-320-M A-320-C B-320-A B-320-R F	2.50 2.50 2.50 2.50 2.50	1.50 1.50 1.50 1.50 1.50	22 22 22 22 22 22	565-20 565-22 565-24 565-26 565-28	.20 .40 1.70 .85 .80	.12 .24 1.02 .51 .48	2 2 2 2 2
8-0SC 9-0SC 0F102AI 0F103AI 0F104AI	2.75 1.75 1.50 1.15 1.00	1.65 1.05 .90 .69	25 19 13 13	112-H2 112-H3 112-H4 112-H5 112-H6	3.00 3.00 3.00 3.00 3.25	1.80 1.80 1.80 1.80 1.95	27 27 27 28 27	B-320-M B-320-C C-320-A C-320-R F C-320-C	2.50 2.50 2.50 2.50 2.50	1.50 1.50 1.50 1.50 1.50	22 22 22 22 22 22	565-30 565-34 565-36 565-38 565-40	2.75 3.25 1.85 .75 .60	1.65 1.95 1.11 .45 .36	2 2 2 2 2
70F105A 70F106A 70F125A 70F126A 70F153A	1.00 .85 1.00 .85 1.15	.60 .51 .60 .51	12 12 12 12 12 13	112-K1 112-K2 112-K3 112-K4 112-K5	3.00 3.00 3.00 3.00 3.00	1.80 1.80 1.80 1.80 1.80	27 27 27 27 27 28	C-321-C X-321-M X-321-C A-321-M A-321-C	2.50 3.00 3.00 2.50 2.50	1.50 1.80 1.80 1.50	22 22 22 22 22 22	5 65-42 5 65-44 5 65-50 5 65-51 5 65-52	.65 1.25 3.75 3.75 .90	.39 .75 2.25 2.25 .54	2 2 2 2 2
70F154A 70F155A 70F156A 70F185A 70F186A	1.00 1.00 .85 1.00 .85	.60 .60 .51 .60	13 12 12 12 12	112-W1 112-W2 112-W3 112-W4 112-W5	3.00 3.00 3.00 3.00 3.00	1.80 1.80 1.80 1.80 1.80	27 27 27 27 28	B-321-M B-321-C 412-C1 412-C2 412-C4	2.50 2.50 2.85 2.85 2.85	1.50 1.50 1.71 1.71 1.71	22 22 27 27 27 27	565-56 565-64 565-66 565-68 595	.40 1.65 1.20 1.20 36.25	.24 .99 .72 .72 21.75	2 2 2 2 2
70 F 223A I 70 F 224A I 70 F 225 A I 70 F 226A I 70 F 275 A I	1.25 1.00 1.00 .85 1.00	.75 .60 .60 .51	13 13 12 12 12	X-121-A X-121-R F X-121-C A-121-A A-121-R F	2.50 2.50 2.50 2.25 2.25	1.50 1.50 1.50 1.35 1.35	20 20 20 20 20 20	412-H1 412-H2 412-H4 420 430	2.85 2.85 2.85 .60 .70	1.71 1.71 1.71 .36	27 27 27 33 33	610 612-C1 612-C2 612-C3 612-C4	.90 3.50 3.50 3.50 3.50	2.10 2.10 2.10 2.10 2.10	13 26 26 26 26 26
70 F 27 6 A I 70 F 333 A I 70 F 334 A I 70 F 335 A I 70 F 336 A I	.85 1.25 1.00 1.00	.51 .75 .60 .60	12 13 13 12 12	A-121-C A-121-H B-121-A B-121-R F B-121-C	2.25 2.25 2.25 2.25 2.25	1.35 1.35 1.35 1.35 1.35	20 20 20 20 20 20	440 450 460 470 472-UA	.85 1.00 1.20 1.60 2.75	.51 .60 .72 .96 1.65	33 33 33 33 21	612-C5 612-H1 612-H2 612-H3 612-H4	3.50 3.50 3.50 3.50 3.50	2.10 2.10 2.10 2.10 2.10	28 26 26 26 26
70 F 3 9 5 A I 70 F 3 9 6 A I 70 F 4 7 3 A I 70 F 4 7 4 A I 70 F 4 7 5 A I	1.00 .85 1.25 1.15 1.00	.60 .51 .75 .69	12 12 13 13 12	A-123-A A-123-R F A-123-C 160-A 160-B	2.50 2.50 2.50 1.40 1.25	1.50 1.50 1.50 .84 .75	20 20 20 33 33	472-UT 512-C1 512-C2 512-C3 512-C4	3.25 3.00 3.00 3.00 3.00	1.95 1.80 1.80 1.80 1.80	21 26 26 26 26 26	612-H5 612-K1 612-K2 612-K3 612-K4	3.50 3.95 3.95 3.95 3.95	2.10 2.37 2.37 2.37 2.37	28 26 26 26 26
70 F 4 7 6 A I 70 F 5 6 5 A I 70 F 5 6 6 A I 70 F 6 8 3 A I 70 F 6 8 4 A I	.85 1.00 .85 1.25 1.15	.51 .60 .51 .75	12 12 12 13 14	160-C 160-D 160-E 160 161	1.40 1.10 1.20 .50	.84 .66 .72 .30	33 33 33 33 33	512-C5 512-H1 512-H2 512-H3 512-H4	3.25 3.00 3.00 3.00 3.00	1.95 1.80 1.80 1.80 1.80	28 26 26 26 26	612-K5 612-M1 612-M2 612-M3 612-M4	3.95 3.95 3.95 3.95 3.95	2.37 2.37 2.37 2.37 2.37	28 26 26 26 26
70 F 8 2 3 A I 70 F 8 2 4 A I 70 F 8 2 5 A I 70 F 8 2 6 A I 70 - A	1.50 1.15 1.00 .85 1.75	.90 .69 .60 .51	13 13 12 12 19	162 163 164 165 166	.55 .55 .70 .80	.33 .33 .42 .48	33 33 33 33 33	512-K1 512-K2 512-K3 512-K4 512-M1	3.25 3.25 3.25 3.25 3.25 3.25	1.95 1.95 1.95 1.95 1.95	26 26 26 26 26	612-M5 612-Q1 612-Q2 612-Q3 612-Q4	3.95 3.50 3.50 3.50 3.50	2.37 2.10 2.10 2.10 2.10	28 26 26 26 26
70-R F 70-0 S C 71-0 S C 71-R F 72-A	1.75 1.75 2.50 2.75 2.75	1.05 1.05 1.50 1.65 1.65	19 19 19 19 20	167 168 180 Bulk 180 181 Bulk	2.00 1.25 7.50 .15 15.00	1.20 .75 4.50 .09 9.00	33 33 23 23 23	512-M2 512-M3 512-M4 512-Q1 512-Q2	3.25 3.25 3.25 3.00 3.00	1.95 1.95 1.95 1.80 1.80	26 26 26 26 26	612-Q5 612-W1 612-W2 612-W3 612-W4	3.50 3.50 3.50 3.50 3.50	2.10 2.10 2.10 2.10 2.10	28 26 26 26 26
72F103AP 72F104AP 72F105AP 72F124AP 72F125AP	1.40 1.15 1.00 1.15 1.00	.84 .69 .60 .69	14 14 14 14 14	181 182 Bulk 182 205 241-A	.40 60.00 .75 2.25 2.00	.24 36.00 .45 1.35 1.20	23 23 23 21	512-Q3 512-Q4 512-Q5 512-W1 512-W2	3.00 3.00 3.25 3.00 3.00	1.80 1.80 1.95 1.80 1.80	26 26 28 26 26	612-W5 F-612-C1 F-612-C2 F-612-W1 F-612-W2	3.50 4.50 4.50 4.50 4.50	2.70 2.70 2.70	28 26 26
72F154AP 72F155AP 72F184AP 72F185AP 72F224AP	1.15 1.00 1.15 1.00 1.25	.69 .60 .69 .60	14 14 14 14	241-RF 241-BP 242-A 242-RF 242-BP	2.00 1.75 2.25 2.25 2.00	1.20 1.05 1.35 1.35 1.20	21 21 21 21 21	512-W3 512-W4 512-W5 512-X1 512-X2	3.00 3.00 3.25 3.00 3.00	1.80 1.80 1.95 1.80 1.80	26 26 28 26 26	612-R C 612-R W 615 620 622	4.00 4.00 .90 .90	2.40 .54 .54	27 27 13 13
72F225AP 72F274AP 72F275AP 72F334AP 72F335AP	1.00 1.25 1.00 1.35 1.00	.60 .75 .60 .81	14 14 14 14 14	276-C 276-H 276-K 277-C 277-H	1.75 1.75 1.75 2.00 2.00	1.05 1.05 1.05 1.20 1.20	21 21 21 21 21	512-X3 512-X4 512-X5 512-Y1 512-Y2	3.00 3.00 3.25 3.00 3.00	1.80 1.80 1.95 1.80 1.80	26 26 28 26 26	630 640 650 660 670	1.00 1.15 1.15 1.20 1.25	.69 .69 .72	13 13 13 13 13
72F394AP 72F395AP 72F474AP 72F475AP 72F564AP	1.35 1.00 1.40 1.00 1.40	.81 .60 .84 .60	14 14 14 14 14	277-K 278-C 278-H 279-C 279-H	2.00 1.50 1.50 2.00 2.00	1.20 .90 .90 1.20 1.20	21 21 21 21 21	512-Y3 512-Y4 512-Y5 F-512-C1 F-512-C2	3.00 3.00 3.25 3.30 3.30	1.80 1.80 1.95 1.98 1.98	26 26 28 26 26	670-T 680 690 691 691-T	1.35 1.30 1.35 1.45 1.50	.78 .81 .87	13 13 13 13 13
72F565AP 72F684AP 72F685AP	1.00 1.40 1.00	.60 .84 .60	14 14 14	312-C1 312-C2 312-C4	2.85 2.85 2.85	1.71 1.71 1.71	27 27 27	512-R C 512-R W 512-R X	3.00 3.00 3.00	1.80 1.80 1.80	27 27 27	692 693 693-T	1.50 1.70 2.00	1.02	13 13 13

INDEX AND PRICE LIST

					TIAT		AND	IRIGE	LIS	1					
CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.
694 695 703-A 705-A L-727	\$ 1.85 3.50 3.25 3.00 1.25	\$ 1.11 2.10 1.95 1.80 .75	13 33 19 19 33	970 971 972 973 974	\$.85 .85 .85 .90	\$.51 .51 .51 .54	9 9 9	1465-WB 1466 1467 1468 1469	\$ 3.90 3.00 3.50 3.75 1.50	\$ 2.34 1.80 2.10 2.25 .90	24 18 18 18 18	4312 4313 4314 4315 4400 Bulk	\$ 2.95 3.00 3.00 3.00 155.00	\$ 1.77 1.80 1.80 1.80 93.00	7 7 7 7
S-727 751 752 753 754	.85 1.45 1.45 1.55 1.55	.51 .87 .87 .93	33 13 13 13 13	975 976 977 978 979	.90 .95 .95 .95	.54 .57 .57 .57	9 9 9 9	1470 1470-A 1471-A 1472-A 1480	1.50 1.90 3.25 2.25 1.50	.90 1.14 1.95 1.35 .90	18 18 25 25 18	4400 4403 4404 4405 4406	1.80 2.45 2.50 2.55 2.65	1.08 1.47 1.50 1.53 1.59	7 7 7 7
755 756 757 758 812-X1	1.60 1.70 1.80 2.00 2.70	.96 1.02 1.08 1.20 1.62	13 13 13 13 31	980 981 982 983 984	1.00 1.00 1.10 1.15 1.20	.60 .60 .66 .69	9 9 9 9	1481 1482 FT 1483 F 1484RD 1485RD	1.95 2.25 3.00 3.50 3.50	1.17 1.35 1.80 2.10 2.10	18 18 18 18	4407 4408 4409 4410 4411	2.75 2.80 2.90 2.95 3.00	1.65 1.68 1.74 1.77 1.80	7 7 7 7
812-X2 812-X3 812-BC1 812-BC2 812-BC3	2.70 2.70 2.70 2.70 2.70	1.62 1.62 1.62 1.62 1.62	31 31 31 31 31	985 986 987 988 989	1.25 1.40 1.45 1.55 1.60	.75 .84 .87 .93	9 9 9 9	1486R D 1487R D 1498 1883 1884	3.50 3.50 3.75 3.25 6.50	2.10 2.10 2.25 1.95 3.90	18 18 18 28 28	4412 4413 4414 4500 Bulk 4500	3.05 3.10 3.10 125.00 1.65	1.83 1.86 1.86 75.00 .99	7 7 7 7
812-A 812-B 812-C 812-D 812-E	2.70 2.70 2.70 2.70 2.70	1.62 1.62 1.62 1.62 1.62	31 31 31 31 31	990 991 992 993 994	1.65 1.70 1.80 1.90 2.00	.99 1.02 1.08 1.14 1.20	9 9 9 9	1885 1886-M 1887-A 1890-P1 1890-P4	3.25 8.25 8.25 9.50 9.50	1.95 4.95 4.95 5.70 5.70	28 28 28 28 28	4501 4502 4503 4504 4505	2.25 2.25 2.35 2.40 2.50	1.35 1.35 1.41 1.44 1.50	7 7 7 7 7
816-X1 816-X2 816-BC1 816-BC2 816-A	2.40 2.40 2.40 2.40 2.40	1.44 1.44 1.44 1.44	31 31 31 31 31	1047 1048 1049 1050 1051	1.60 1.60 1.60 1.65 1.70	.96 .96 .96 .99	21 21 21 21 21	1898-A 1898-AX 1898-BFO 2000 2001	9.50 9.50 6.50 3.00 2.75	5.70 5.70 3.90 1.80 1.65	28 28 28 15	4506 4507 4508 4509 4511	2.60 2.70 2.75 2.80 2.85	1.56 1.62 1.65 1.68 1.71	7 7 7 7 7
816-B 817-H 851 852 853	2.40 5.25 1.75 1.85 1.90	1.44 3.15 1.05 1.11 1.14	31 31 13 13	1052 1053 1054 1055 1056	1.75 1.80 1.85 2.00 2.10	1.05 1.08 1.11 1.20 1.26	21 21 21 21 21	2002 2003 2004 2005 2007	1.70 2.75 2.75 2.75 2.75 2.20	1.02 1.65 1.65 1.65 1.32	15 15 15 15 15	4512 4513 4514 4514-1 4515	2.90 2.95 3.00 3.10 .90	1.74 1.77 1.80 1.86 .54	7 7 7 7 14
854 855 856 857 858	2.00 2.10 2.25 2.50 2.60	1.20 1.26 1.35 1.50 1.56	13 13 13 13 13	1057 1058 1059 1060 1061	2.15 2.20 2.50 2.60 2.75	1.29 1.32 1.50 1.56 1.65	21 21 21 21 21 21	2020 2021 2022 2023 2031	2.50 3.50 2.50 2.50 3.50	1.50 2.10 1.50 1.50 2.10	15 15 15 15 15 15, 25	4517 4519 4525 4526 4527	.90 .90 9.25 15.00 1.25	.54 .54 5.55 9.00 .75	14 14 19 19 14
859 860 861 912-C1 912-C2	2.85 3.10 3.50 4.50 4.50	1.71 1.86 2.10 2.70 2.70	13 13 13 24 24	1212-C 1312-C1 1312-C2 1312-C3 1312-C4	2.50 4.00 4.00 4.00 4.00	1.50 2.40 2.40 2.40 2.40	27 24 24 24 24	2032 2041 2042 2051 2104	3.50 3.50 3.50 3.50 17.00	2.10 2.10 2.10 2.10 10.20	15, 25 15, 25 15, 25 15, 25 33	4528 4528-1 4529 4529-10 4530	.80 .80 .80 .80	.48 .48 .48 .48	14 14 14 14
912-C3 912-C4 912-C5 912-H1 912-H2	4.50 4.50 3.50 4.50 4.50	2.70 2.70 2.10 2.70 2.70	24 24 28 24 24	1312-M1 1312-M2 1312-M3 1312-M4 1312-W1	4.50 4.50 4.50 4.50 4.00	2.70 2.70 2.70 2.70 2.40	24 24 24 24 24	2110 2111 2112 2113 2705	3.30 3.25 4.00 5.50 2.25	1.98 1.95 2.40 3.30 1.35	15 33 15, 33 33 2	4531 4531-0 4531-1 4532 4533	1.15 1.15 1.15 1.20 3.25	.69 .69 .72 1.95	14 14 14 14 13
912-H3 912-H4 912-H5 912-K1 912-K2	4.50 4.50 3.50 5.00 5.00	2.70 2.70 2.10 3.00 3.00	24 24 28 24 24	1312-W2 1312-W3 1312-W4 1444 1445	4.00 4.00 4.00 6.10 6.10	2.40 2.40 2.40 3.66 3.66	24 24 24 23 23	2881 3423 3996-A 3996-R F 3996-C	5.50 12.75 4.75 4.75 4.75	3.30 7.65 2.85 2.85 2.85	13 28 22 22 22	4534 4535 4536 4537 Bulk 4537	2.50 2.75 3.50 95.00 1.25	1.50 1.65 2.10 57.00 .75	13 13 13 14 14
912-K3 912-K4 912-M1 912-M2 912-M3	5.00 5.00 5.00 5.00 5.00	3.00 3.00 3.00 3.00 3.00	24 24 24 24 24	1446 1447 1448 1449 1451	6.10 1.85 1.85 1.85 2.75	3.66 1.11 1.11 1.11 1.65	23 23 23 23 23	3997-A 3997-R F 3997-C 3998-C 3999-C	4.75 4.75 4.75 4.75 4.75	2.85 2.85 2.85 2.85 2.85 2.85	22 22 22 22 22 22	4538 4539 4540 4541 4542	1.45 1.65 1.80 2.15 2.75	.87 .99 1.08 1.29 1.65	14 14 14 14 13
912-M4 912-W1 912-W2 912-W3 912-W4	5.00 4.50 4.50 4.50 4.50	3.00 2.70 2.70 2.70 2.70	24 24 24 24 24	1452 1453 1454 1455 1456	3.75 3.75 2.75 2.75 2.75	2.25 2.25 1.65 1.65 1.65	23 23 23 23 23	4200 Bulk 4200 4202 4203 4204	75.00 .90 1.45 1.50 1.55	45.00 .54 .87 .90 .93	7 7 7 7 7	4543 4544 4545 4546 4547	3.00 3.30 4.95 5.50 6.00	1.80 1.98 2.97 3.30 3.60	13 13 13 13 13
912-W5 913-C1 913-C4 913-CD 913-W1	3.50 3.50 3.50 3.90 3.50	2.10 2.10 2.10 2.34 2.10	28 26 26 26 26	1461 1462 1463 1463-PC 1463-T1	6.00 5.50 3.25 3.25 3.80	3.60 3.30 1.95 1.95 2.28	23 23 24 24 15	4205 4206 4207 4208 4209	1.60 1.75 1.80 1.85 1.90	.96 1.05 1.08 1.11 1.14	7 7 7 7 7	4550 4551 4552 4553 4554	2.75 3.00 1.15 1.15 1.25	1.65 1.80 .69 .69	13 7 7 7 7
913-W4 913-WD 951 952 953	3.50 3.90 1.20 1.30 1.40	2.10 2.34 .72 .78 .84	26 26 13 13 13	1463-T1PC 1463-T2 1463-T2PC 1463-T3PC	3.80 3.95 3.95 3.95 3.95	2.28 2.37 2.37 2.37 2.37	15 15 15 15 15	4300 Bulk 4300 4301 4302 4303	125.00 1.65 2.25 2.25 2.35	75.00 .99 1.35 1.35 1.41	7 7 7 7 7	4555 4556 4557 4558 4559	1.40 1.45 1.25 1.25 1.50	.84 .87 .75 .75	7 7 7 7
954 955 956 957 958	1.60 1.70 1.80 2.00 2.25	.96 1.02 1.08 1.20 1.35	13 13 13 13 13	1464 1464-PC 1464-TD 1464-WB 1465	3.75 3.75 4.25 3.75 3.90	2.25 2.25 2.55 2.25 2.34	24 24 15 24 24	4304 4305 4306 4307 4308	2.40 2.50 2.60 2.70 2.75	1.44 1.50 1.56 1.62 1.65	7 7 7 7	4560 4561 4562 4563 4564	1.65 1.75 1.00 1.10 1.25	.99 1.05 .60 .66 .75	7 7 17 17 17
959 960 961	2.50 2.80 3.00	1.50 1.68 1.80	13 13 13	1465-PC 1465-TRD 1465-TRD-P	3.90 8.00 C 8.00	2.34 4.80 4.80	24 15 15	4309 4310 4311	2.80 2.85 2.90	1.68 1.71 1.74	7 7 7	4565 4566 4580	1.35 1.45 .65	.81 .87 .39	17 17 14

INDEX AND PRICE LIST

6					11/1	JEX	AND	PRICE	LIS	T						
CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	CAT NO.	LIST	DEALER NET	PAGE NO.	
4580-E 4582 4582-E 4584 4584-E	\$ 1.90 .65 1.90 .65 1.90	\$ 1.14 .39 1.14 .39 1.14	12 14 12 14 12	5222 5480-A 5480-R F 5480-C 5480-ABP	\$ 1.50 1.50 1.75 1.75 2.00	\$.90 .90 1.05 1.05	29 20 20 20 20 20	6186 6187 6188 6189 6190	\$ 3.10 2.50 1.50 1.50 2.75	\$ 1.86 1.50 .90 .90 1.65	18 18 18 18	6306-E 6308 6308-E 6310 6310-E	\$ 3.80 1.90 4.10 2.20 4.45	\$ 2.28 1.14 2.46 1.32 2.67	12 14 12 14 12	J
4586 4586-E 4588 4588-E 4590	.65 1.90 .65 1.90	.39 1.14 .39 1.14 .39	14 12 14 12 14	5480-H 5480-K 5481-H 5481-K 5481-C	1.75 1.75 1.75 1.75 1.75	1.05 1.05 1.05 1.05 1.05	20 20 20 20 20 20	6191 6192 6193 6194 6195	2.75 3.30 2.25 3.10 1.50	1.65 1.98 1.35 1.86	18 18 18 16	6313 6314 6315 6316 6317	2.00 1.90 2.00 2.75 2.50	1.20 1.14 1.20 1.65 1.50	16 16 16 16	
4590-E 4592 4592-E 4594 4594-E	1.90 .65 1.90 .65 1.90	1.14 .39 1.14 .39 1.14	12 14 12 14 12	A-5495-A A-5495-R F A-5495-C A-5496-C B-5495-A	2.50 2.50 2.50 2.50 2.50	1.50 1.50 1.50 1.50 1.50	22 22 22 22 22 22	6196 6196-A 6197 6198 6199-A	1.25 1.45 1.45 1.25 1.55	.75 .87 .87 .75	16 16 16 16	6318 6319 6320 6321 6322	1.70 2.50 1.75 2.00 1.90	1.02 1.50 1.05 1.20 1.14	16 16 16 16	
4602 4602-E 4604 4604-E 4606	.65 1.90 .65 1.90 .65	.39 1.14 .39 1.14 .39	14 12 14 12 14	B-5495-R F B-5495-C B-5496-C C-5495-A C-5495-R F	2.50 2.50 2.50 2.50 2.50	1.50 1.50 1.50 1.50 1.50	22 22 22 22 22 22	6199-B 6200 6201 6202 6203	1.50 2.25 3.10 2.25 3.30	.90 1.35 1.86 1.35 1.98	16 16 16 16 18, 24	6323 6324 6325 6326 6327	1.75 2.50 2.50 3.50 3.50	1.05 1.50 1.50 2.10 2.10	16 16 16 16	
4606-E 4608 4608-E 4609 4609-E	1.90 .65 1.90 .70 1.95	1.14 .39 1.14 .42 1.17	12 14 12 14 12	C-5495-C C-5496-C D-5495-A D-5495-RF D-5495-C	2.50 2.50 2.50 2.50 2.50	1.50 1.50 1.50 1.50 1.50	22 22 22 22 22 22	6203-PC 6204 6204-PC 6204-W3 6205	3.30 3.75 3.75 6.75 3.75	1.98 2.25 2.25 4.05 2.25	24 18, 24 24 25 18, 24	6328 6329 6330 6331 6501	2.50 2.25 2.75 3.25 3.75	1.50 1.35 1.65 1.95 2.25	16 16 16 16 25	4
4610 4610-E 4611 4611-E 4612	.70 1.95 .70 1.95	.42 1.17 .42 1.17 .42	14 12 14 12 14	D-5496-C X-5495-A X-5495-R F X-5495-C X-5496-C	2.50 2.50 2.50 2.50 2.50	1.50 1.50 1.50 1.50 1.50	22 22 22 22 22 22	6205-PC 6206-PC 6207-PC 6208-PC 6209-G1	3.75 4.95 4.15 4.95 4.75	2.25 2.97 2.49 2.97 2.85	24 18, 25 18, 25 18, 25 25	6502 6503 6504 6505 6506	3.75 3.75 3.75 3.75 3.75	2.25 2.25 2.25 2.25 2.25 2.10	25 25 25 25 25 25	
4612-E 4622 4622-E 4624 4624-E	1.95 .75 2.00 .75 2.00	1.17 .45 1.20 .45 1.20	12 14 12 14 12	6021 6022 6023 6024 6025	3.25 2.35 5.00 4.00 7.50	1.95 1.41 3.00 2.40 4.50	17 17 17 17 17	6209-P1 6209-P2 6209-P3 6210 6211	9.50 4.75 4.75 2.50 2.50	5.70 2.85 2.85 1.50 1.50	25 25 25 16 16	6507 6508 7803 7804 7812	3.50 3.50 5.25 3.00 5.75	2.10 2.10 3.15 1.80 3.45	25 25 32 32 29	
4626 4626-E 4628 4628-E 4629	.80 2.05 .80 2.05 .85	.48 1.23 .48 1.23 .51	14 12 14 12 14	6026 6027 6028 6103 6104	5.00 2.50 2.50 1.55 1.15	3.00 1.50 1.50 .93 .69	17 17 17 16 16	6212 6215 6216 6217 6218	2.50 2.75 3.30 3.30 3.10	1.50 1.65 1.98 1.98 1.86	16 17 17 17 17	7813 7814 7815 7816 7817	12.95 18.25 13.75 3.00 4.00	7.77 10.95 8.25 1.80 2.40	30 29 30 30 30	
4629-E 4630 4630-E 4631 4631-E	2.05 .85 2.05 .85 2.05	1.23 .51 1.23 .51 1.23	12 14 12 14 12	6110 6112 6120 6130 6132	.85 .85 .85 .85	.51 .51 .51 .51	17 17 17 17 17	6219 6220 6221 6222 6223	1.50 1.50 2.95 2.95 2.95	.90 .90 1.77 1.77	17 17 17 17 17	7817-1 7818 7819 7820 7821	4.00 12.50 47.50 50.00 52.80	2.40 7.50 28.50 30.00 31.68	30 30 31 31 31	
4632 4632-E 4642 4642-E 4644	.85 2.05 .85 2.25 .85	.51 1.23 .51 1.35 .51	14 12 14 12 14	6134 6136 6138 6144 6146	.85 .85 .85 .85	.51 .51 .51 .51	17 17 17 17 17	6224 6225 6226 6230 6230-PC	1.55 1.70 1.55 2.75 3.10	.93 1.02 .93 1.65 1.86	17 17 17 17, 24 24	7822 7825 D-7825 7825-3 D-7825-3	55.50 2.45 4.40 2.45 4.40	33.30 1.47 2.64 1.47 2.64	31 32 32 32 32 32	
4644-E 4646 4646-E 4648 4648-E	2.25 .85 2.25 .95 2.35	1.35 .51 1.35 .57 1.41	12 14 12 14 12	6148 6152 6153 6154 6155	.85 .85 .85 .85	.51 .51 .51 .51	17 17 17 17 17	6231 6231-PC 6232 6232-PC 6233	2.75 3.10 2.40 2.80 2.90	1.65 1.86 1.44 1.68 1.74	17, 24 24 17, 24 24 17, 24	7825-5 D-7825-5 7825-8 D-7825-8 7826	2.45 4.40 2.45 4.40 5.35	1.47 2.64 1.47 2.64 3.21	32 32 32 32 32 32	
4649 4649-E 4650 4650-E 4651	.95 3.00 .95 3.00 .95	.57 1.80 .57 1.80 .57	14 12 14 12 14	6156 6157 6161 6162 6163	.85 .85 3.00 3.00 5.00	.51 .51 1.80 1.80 3.00	17 17 16 16 30	6233-PC 6234 6234-PC 6240 6245	3.10 2.25 2.75 7.50 2.85	1.86 1.35 1.65 4.50 1.71	24 17, 24 24 17 18	D-7826 7827 D-7827 7828 D-7828	8.00 6.00 9.25 6.60 10.70	4.80 3.60 5.55 3.96 6.42	32 32 32 32 32 32	\
4651-E 4652 4652-E 4662 4662-E	3.00 .95 3.00 1.00 3.05	1.80 .57 1.80 .60 1.83	12 14 12 14 12	6164 6165 6166 6167 6168	5.00 5.00 5.00 6.25 6.25	3.00 3.00 3.00 3.75 3.75	30 30 30 30 30	6246 6247 6248 6249 6250	2.85 2.85 1.75 1.75 1.75	1.71 1.71 1.05 1.05 1.05	18 18 18 18	7829 D-7829 7830 D-7830 7831	7.25 12.00 49.50 85.00 61.00	4.35 7.20 29.70 51.00 36.60	32 32 32 32 32 32	_
4664 4664-E 4666 4666-E 4668	1.05 3.10 1.15 3.25 1.25	.63 1.86 .69 1.95	14 12 14 12 14	6170 6171 6171-A 6172 6173	3.80 1.45 1.45 .85 .85	2.28 .87 .87 .51	18 18 18 17 17	6251 6252 6253 6254 6260	2.50 2.50 3.25 3.25 4.25	1.50 1.50 1.95 1.95 2.55	18 18 18 18 24	7832 7841 7842 7843 7844	66.00 66.00 70.00 72.50 75.00	39.60 39.60 42.00 43.50 45.00	32 31 31 31 31	_
4668-E 4669-E 4670-E	3.35 1.40 3.50 1.40 3.50	2.01 .84 2.10 .84 2.10	12 14 12 14 12	6174 6175 6176 6177 6178	.85 .85 .85 .85	.51 .51 .51 .51	17 17 17 17 17	6261 6262 6270 6270-PC 6271	3.75 3.75 2.90 2.90 4.95	2.25 2.25 1.74 1.74 2.97	24 24 25 25 25 25	7845 7865 7867 7868 7870	77.50 2.85 3.25 3.75 8.00	46.50 1.71 1.95 2.25 4.80	31 29 29 29 29 31	_
4671 4671-E 4672 4672-E 5218	1.70 3.60 1.95 4.10 1.80	1.02 2.16 1.17 2.46 1.08	14 12 14 12 29	6179 6180 6181 6182 6183	.85 .85 .85 2.50 3.25	.51 .51 .51 1.50 1.95	17 17 17 16 16	6271-PC 6295 6300 6302 6302-E	4.95 1.50 1.40 1.25 3.45	2.97 .90 .84 .75 2.07	25 18 19 14 12	7871 7872 7875 7876 7877	9.50 10.75 3.50 2.25 2.25	5.70 6.45 2.10 1.35 1.35	31 31 32 31 31	
5219 5220 5221	1.80 1.80 1.25	1.08 1.08 .75	29 29 29	6183-A 6184 6185	3.25 3.85 3.10	1.95 2.31 1.86	16 18 18	6304 6304-E 6306	1.40 3.60 1.65	.84 2.16 .99	14 12 14	7878 7879 7880 7881	2.25 2.25 7.50 8.50	1.35 1.35 4.50 5.10	31 31 30 30	

Sub-Miniature Adjustable R.F. Coils



The following permeability tuned coils wound on silicone impregnated ceramic forms will find many applications where space restrictions rule out the use of the larger size coils in the 4400 and 4500 series. These coils mount by means of a bushing which requires an 11/64" hole.

Dimensions (form): 3/6" diameter x 5/8" long. Schematic No. 5.

Cat. No.	L. Min. ± 5%	Q	L. Max. ± 5%	Q	List Price
4300	FORM ONLY		,		\$1.65
4301	0.17 uh	56	0.27 uh	72	2.25
4302	0.27 uh	78	0.41 uh	65	2.25
4303	0.40 uh	80	0.65 uh	64	2.35
4304	0.64 uh	82	0.95 uh	64	2.40
4305	0.94 uh	79	1.55 uh	45	2.50
4306	1.50 uh	45	2.57 uh	45	2.60
4307	2.50 uh	50	4.40 uh	50	2.70
4308	4.30 uh	50	7.15 uh	41	2.75
4309	7.10 uh	31	12.5 uh	35	2.80
4310	12.4 uh	30	20.3 uh	33	2.85
4311	20.1 uh	39	32.8 uh	41	2.90
4312	32.5 uh	33	51.5 uh	36	2.95
4313	51.0 uh	29	102 uh	31	3.00
4314	101 uh	31	180 uh	30	3.00
4315	178 uh	32	300 uh	33	3.00
#4300 co	omes complete wit	h hardw	are and core		
#4300 B	ulk packed per 10	ю			\$125.00

Miniature Adjustable R.F. Coils



A new series of small adjustable coils designed for the most exacting requirements. Wound on silicone impregnated high grade ceramic forms. Tuning is by means of a powdered iron core. These coils require little space and are for mounting in a \(\frac{3}{16}\)" diameter hole.

Dimensions (form): 1/4" diameter x 7/8" long. Schematic No. 5.

Cat. No.	L. Min. ± 5%	Q	L. Max. \pm 5%	Q	List Price
4500	FORM ONLY				\$1.65
4501	0.40 uh	105	0.80 uh	80	2.25
4502	1.00 uh	60	1.60 uh	50	2.25
4503	1.60 uh	60	2.80 uh	47	2.35
4504	2.80 uh	70	5.00 uh	50	2.40
4505	5.00 uh	58	9.00 uh	39	2.50
4506	9.00 uh	68	16.0 uh	53	2.60
4507	16.0 uh	57	24.0 uh	66	2.70
4508	24.0 uh	50	35.0 uh	60	2.75
4509	35.0 uh	70	60.0 uh	60	2.80
4511	60.0 uh	56	120 uh	54	2.85
4512	110 uh	55	200 uh	50	2.90
4513	190 uh	54	330 uh	50	2.95
4514	320 uh	65	500 uh	47	3.00
4514-1	480 uh	50	800 uh	40	3.10
	omes complete wi	th hardv	vare and core		
	ulk packed per 10				\$125.00

Economy Adjustable R.F. Chokes



Through the use of a recently developed Nylon molding process we are able to offer an inexpensive line of adjustable chokes. These items feature a wide inductance range which has been achieved through the use of a threaded ferrite core.

They can be adjusted from either the top or bottom. This lends a degree of flexibility to your design. Mounting is achieved by means of a metal clip in a \(\frac{5}{6}'' \) round hole or a special keyed hole. Instructions supplied with each coil.

Dimensior	Dimensions: 3/8" x 13/8" long.							
Cat. No.	Microhenries	Schematic	Price					
4200	Form only		\$.90					
4202	1- 2.5	5	1.45					
4203	2- 5.5	5	1.50					
4204	5- 12	5	1.55					
4205	10- 25	5	1.60					
4206	20- 55	5	1.75					
4207	50-140	5	1.80					
4208	120-330	5	1.85					
4209	310-860	5	1.90					
	#4200 comes complete wit	th hardware and core	•					

Standard Adjustable R.F. Coils



This series of variable inductors offers a higher Q coil with a slightly larger inductance range than can be obtained in either of the two smaller series. The same high grade silicone-impregnated ceramic forms are used in their construction to insure a product of high quality. These coils mount by means of a bushing that requires a ½"

diameter mounting hole. Hardware consisting of nut, lock washer, and spring clip is supplied.

Dimensions (form): 3/8" diameter x 11/16" long. Schematic No. 5.

Cat. No.	L. Min.	± 5%	Q	L. Max.	± 5%	Q	List Price
4400	FORM	ONLY					\$1.80
4403	0.9	0 uh	105	1.60) uh	67	2.45
4404	1.5	0 uh	78	3.20) uh	75	2.50
4405	3.1	0 uh	65	6.80) uh	56	2.55
4406	6.7	0 uh	80	15.0	υh	58	2.65
4407	14.8	uh	63	31.0	uh	75	2.75
4408	30.0	uh	62	69.0	uh	59	2.80
4409	68.0	uh	53	130	υh	57	2.90
4410	126	uh	50	250	uh	55	2.95
4411	245	υh	67	475	uh	60	3.00
4412	450	υh	55	800	uh	50	3.05
4413	750	uh	65	1400	uh	38	3.10
4414	1300	υh	53	2100	υh	44	3.10
#4400 c	omes con	nplete wi	th hardv	vare and	core.		
		ed per 1					\$155.00

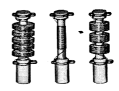
Frequency Selective R.F. Chokes



Designed for maximum efficiency and highest impedance at specific operating frequencies this group of R.F. chokes eliminates the designers task of attempting to choose the best coil for a particular application from miscellaneous and often insufficient design data. Designed to cover the major Amateur, Industrial, and Citizens bands the coils will also operate efficiently at frequencies approximating the recommended frequencies.

Part No.	Inductance	Freq. Mc	List Price	
RFC-3.5	160 uh	1.8-5	\$1.50	
RFC-7	84 uh	3-13	1.25	
RFC-14	55 uh	7-20	1.15	
RFC-21	39 uh	15-30	1.00	
RFC-28	24 uh	25-40	1.00	
RFC-50	8.2 uh	30-90	1.00	
RFC-144	2.4 uh	75-180	.85	
RFC-220	.82 uh	160-340	.85	
RFC-420	.22 uh	325-500	.85	

Ceramic Form R.F. Choke



A series of high quality fixed coils wound on a silicone impregnated steatite form. The coils are the standoff type and are mounted by a single 6-32 screw. They find primary application in low power transmitters and associated equipment where relatively high current capacity and low distributed capacitance are important.

Part Number	Inductance ± 5% @ 1000 Cycles	Resistance Ohms \pm 10%	Rated Current	List Price
4552	0.25 mh.	8	150 ma.	\$1.15
4553	0.50 mh.	12	150 ma.	1.15
4554	1.0 mh.	17	150 ma.	1.25
4555	2.5 mh.	28	150 ma.	1.40
4556	5.0 mh.	45	150 ma.	1.45
4557	0.25 mh.	3.5	300 ma.	1.25
4558	0.50 mh.	5.5	300 ma.	1.25
4559	1.0 mh.	9.6	300 mg.	1.50
4560	2.5 mh.	17	300 mg.	1.65
4561	5.0 mh.	19	300 ma.	1.75





Ceramic Adjustable R.F. Coils

A complete series of adjustable R.F. coils wound on a new style ceramic form. By molding ceramic terminal rings and the ceramic coil form as one integral unit we have been able to eliminate the usual brass terminal rings and the attendant adverse effect they have on coil Q and tuning range. The problem of broken coil leads caused by ring slippage during the soldering process has likewise been eliminated. The adjusting stud is held rigidly at any desired setting through the use of a newly designed "Trutorque" tension device which permits firm pressure to be applied to the adjusting stud without the usual danger of stripped threads encountered with the normal tension springs.

Sub-Miniature	Adjustable	R.F. Coils
	Musicianic	ILLE GUID

Part No.	L Nom.	L Max. ± 5%	L Max. Q Freq.	L Min. ± 10%	L Min. Q Freq.	R ohms	List Price
40A000CBI	Coil Form with h	ardware and Core	Dimensions (form): 1/32"	Diameter x 1%2" long	g. Mounting hole 11/4". So	hematic No. 5	\$ 1.75
40A107CBI	.100 սհ	.125 uh	88 @ 25 Mc	.091 uh	73 @ 25 Mc	.012	2.55
40A157CBI	.150 սհ	.188 uh	106 @ 25 Mc	.124 uh	81 @ 25 Mc	.016	2.55
40A227CBI	.220 uh	.275 uh	110 @ 25 Mc	.184 uh	87 @ 25 Mc	.018	2.55
40A337CBI	.330 uh	.413 uh	114 @ 25 Mc	.265 uh	103 @ 25 Mc	.024	2.55
40A477CBI	.470 uh	.587 uh	107 @ 25 Mc	.327 uh	97 @ 25 Mc	.027	2.60
40A687CBI	.680 uh	.850 uh	101 @ 25 Mc	.482 uh	114 @ 25 Mc	.036	2.60
40A827CBI	.870 uh	1.02 uh	104 @ 25 Mc	.630 uh	112 @ 25 Mc	.057	2.75
40A106CBI	1.00 uh	1.25 uh	72 @ 7.9 Mc	.730 uh	58 @ 25 Mc	.118	2.75
40A156CBI	1.50 uh	1.88 uh	75 @ 7.9 Mc	1.06 uh	63 @ 7.9 Mc	.182	2.75
40A226CBI	2.20 uh	2.75 uh	70 @ 7.9 Mc	1.50 uh	56 @ 7.9 Mc	.327	2.80
40A336CBI	3.30 uh	4.13 uh	73 @ 7.9 Mc	2.15 uh	62 @ 7.9 Mc	.388	2.80
40A476CBI	4.70 uh	5.87 uh	78 @ 7.9 Mc	3.00 uh	64 @ 7.9 Mc	.705	2.90
40A686CBI	6.80 uh	8.50 uh	85 @ 7.9 Mc	4.40 uh	66 @ 7.9 Mc	1.31	2.90
40A826CBI	8.20 uh	10.2 uh	85 @ 7.9 Mc	5.25 uh	69 @ 7.9 Mc	1.61	2.90
40A105CBI	10.0 uh	12.5 uh	84 @ 2.5 Mc	8.06 uh	56 @ 7.9 Mc	1.10	3.00
40A155CBI	15.0 uh	18.8 uh	89 @ 2.5 Mc	11.9 uh	60 @ 2.5 Mc	1.35	3.00
40A225CBI	22.0 uh	27.5 uh	90 @ 2.5 Mc	17.1 uh	63 @ 2.5 Mc	1.65	3.10
40A335CBI	33.0 uh	41.3 uh	91 @ 2.5 Mc	26.6 uh	64 @ 2.5 Mc	2.12	3.10
40A475CBI	47.0 uh	58.7 uh	90 @ 2.5 Mc	39.0 uh	65 @ 2.5 Mc	2.60	3.25
40A685CBI	68.0 uh	85.0 uh	88 @ 2.5 Mc	58.0 uh	65 @ 2.5 Mc	3.22	3.25
40A825CBI	82.0 uh	102. uh	86 @ 2.5 Mc	69.0 uh	65 @ 2.5 Mc	3.60	3.50
40A104CBI	100. uh	125. uh	86 @ 2.5 Mc	84.0 uh	64 @ 2.5 Mc	4.00	3.50
40A000CBI		Bulk pack pe					150.00

Miniature Adjustable R.F. Coils

			THE TOTAL	COLLO		
L Nom.	L Max. \pm 5%	L Max. Q Freq.	L Min. \pm 10%	L Min. Q Freq.	R ohms	List Price
Coil Form with h	ardware and Core	Dimensions (form): 1/4	" Diameter x 13/6" lo	ong. Mounting hole 3/6".	ichematic No. 5	\$1.85
1.00 uh	1.25 uh	103 @ 7.9 Mc	.690 uh	135 @ 25 Mc	.080	2.75
1.50 uh	1.87 uh	103 @ 7.9 Mc	1.20 uh	80 @ 7.9 Mc	.110	2.75
2.20 uh	2.75 uh	110 @ 7.9 Mc	1.42 uh	78 @ 7.9 Mc	.253	2.75
3.30 uh	4.10 uh	115 @ 7.9 Mc	2.00 uh	85 @ 7.9 Mc	.285	2.80
4.70 uh	5.80 uh	117 @ 7.9 Mc	2.80 uh	85 @ 7.9 Mc	.560	2.80
6.80 uh	8.50 uh	108 @ 7.9 Mc	4.00 uh	90 @ 7.9 Mc	.660	2.80
8.20 uh	10.0 uh	105 @ 7.9 Mc	4.50 uh	92 @ 7.9 Mc	.730	2.85
10.0 uh	12.5 uh	104 @ 2.5 Mc	6.50 uh	70 @ 2.5 Mc	.850	2.85
15.0 սի	18. 7 uh	103 @ 2.5 Mc	10.8 uh	74 @ 2.5 Mc	1.45	2.85
22.0 uh	27.5 uh	105 @ 2.5 Mc	15.2 uh	70 @ 2.5 Mc	4.40	2.85
33.0 uh	41.0 uh	108 @ 2.5 Mc	26.0 uh	75 @ 2.5 Mc	2.58	2.90
47.0 uh	58.0 uh	110 @ 2.5 Mc	32.5 uh	75 @ 2.5 Mc	2.42	2.90
68.0 uh	85.0 uh	109 @ 2.5 Mc	48.5 uh	75 @ 2.5 Mc	3.00	3.00
82.0 uh	100 uh	104 @ 2.5 Mc	61.0 uh	75 @ 2.5 Mc	3.34	3.00
100 uh	125 uh	117 @ 790 Kc	65.0 uh	105 @ 790 Kc	1.85	3.10
150 uh	18 7 uh	128 @ 790 Kc	110 uh	107 @ 790 Kc	2.42	3.10
220 uh	275 uh	119 @ 790 Kc	160 սի	111 @ 790 Kc	2.95	3.25
330 uh	410 uh	123 @ 790 Kc	253 uh	112 @ 790 Kc	3.80	3.25
470 uh	580 uh	118 @ 790 Kc	390 uh	108 @ 790 Kc	4.85	3.40
680 uh	850 uh	110 @ 790 Kc	560 uh	107 @ 790 Kc	5.85	3.50
820 uh	1.00 mh	105 @ 790 Kc	670 uh	105 @ 790 Kc	6.45	3.60
1.00 mh	1.25 mh	100 @ 790 Kc	700 uh	100 @ 790 Kc	6.60	3.75
	Bulk pack per	100				165.00
	Coil Form with F 1.00 uh 1.50 uh 2.20 uh 3.30 uh 4.70 uh 6.80 uh 8.20 uh 10.0 uh 15.0 uh 22.0 uh 33.0 uh 47.0 uh 68.0 uh 82.0 uh 100 uh 150 uh	L Nom. L Max. ± 5% Coil Form with hardware and Core 1.00 uh 1.55 uh 1.50 uh 2.75 uh 3.30 uh 4.10 uh 4.70 uh 6.80 uh 8.50 uh 10.0 uh 11.50 uh 12.5 uh 15.0 uh 27.5 uh 33.0 uh 41.0 uh 47.0 uh 58.0 uh 68.0 uh 85.0 uh 68.0 uh 10.0 uh 12.5 uh 15.0 uh 27.5 uh 33.0 uh 41.0 uh 47.0 uh 58.0 uh 82.0 uh 100 uh 125 uh 150 uh 125 uh 150 uh 85.0 uh 85.0 uh 820 uh 150 uh 850 uh	L Nom. L Max. ± 5% L Max. 0 Freq. Coil Form with hardware and Core 1.00 uh 1.25 uh 103 @ 7.9 Mc 1.50 uh 2.75 uh 110 @ 7.9 Mc 2.20 uh 4.10 uh 115 @ 7.9 Mc 4.70 uh 5.80 uh 107 @ 7.9 Mc 6.80 uh 8.50 uh 108 @ 7.9 Mc 10.0 uh 10.0 uh 10.5 @ 7.9 Mc 10.0 uh 10.0 uh 10.0 uh 10.0 uh 10.0 @ 2.5 Mc 10.0 uh 12.5 uh 103 @ 2.5 Mc 10.0 uh 10.0 uh 10.0 uh 10.0 @ 2.5 Mc 10.0 uh 10.0 uh 10.0 uh 10.0 @ 2.5 Mc 10.0 uh 10.0 uh 10.0 uh 10.0 uh 10.0 @ 2.5 Mc 10.0 uh 10.0 uh 10.0 uh 10.0 @ 2.5 Mc 10.0 uh 10.0 uh 10.0 uh 10.0 @ 2.5 Mc 10.0 uh 10.0 uh 10.0 uh 10.0 uh 10.0 @ 2.5 Mc 10.0 uh 10.	Coil Form with hardware and Core 1.00 uh 1.25 uh 1.50 uh 1.50 uh 1.87 uh 1.03 @ 7.9 Mc 1.20 uh 2.20 uh 2.75 uh 110 @ 7.9 Mc 1.20 uh 4.70 uh 5.80 uh 117 @ 7.9 Mc 2.80 uh 6.80 uh 8.50 uh 10.0 uh 10.0 uh 10.0 uh 10.0 uh 115.0 uh 117 @ 7.9 Mc 2.80 uh 110.0 uh 110 @ 2.5 Mc 10.0 uh 110 uh 110 @ 2.5 Mc 10.0 uh 110 uh 110 @ 2.5 Mc 10.0 uh 110 uh	L Nom. L Max. ± 5% L Max. 0 Freq. L Min. ± 10% L Min. 0 Freq. Coil Form with hardware and Core 1.00 uh Dimensions (form): ¼" Diameter x ⅓" long. Mounting hole ⅓6". S 1.00 uh 1.25 uh 103 @ 7.9 Mc .690 uh 135 @ 25 Mc Mc 1.50 uh 135 @ 25 Mc Mc 1.20 uh 80 @ 7.9 Mc 2.20 uh 1.20 uh 80 @ 7.9 Mc 1.20 uh 80 @ 7.9 Mc 2.20 uh 7.9 Mc 2.20 uh 7.9 Mc 2.20 uh 85 @ 7.9 Mc 4.20 uh 92 @ 7.9 Mc 4.20 uh 92 @ 7.9 Mc 4.20 uh 4.20 uh 1.20 uh 1.25 uh 100 uh	L Nom. L Max. ± 5% L Max. 0 Freq. L Min. ± 10% L Min. 0 Freq. R ohms Coil Form with hardware and Core 1.00 uh 1.25 uh 1.50 uh 1.25 uh 1.50 uh 1.87 uh 1.50 uh 1.87 uh 1.50 uh 1.87 uh 1.60 uh 1.

Standard Adjustable R.F. Coils

Part No.	L Nom.	L Max. ± 5%	L Max. Q Freq.	L Min. ± 10%	L Min. Q Freq.	R ohms	List Price
42A000CBI	Coil Form with I	nardware and Core	Dimensions (form): 3/8"	Diameter x 1" l	ong. Mounting hole 1/4"	. Schematic No. 5	\$1.90
42A106CBI	1.00 uh	1.25 uh	140 @ 25 Mc	.680 uh	185 @ 25 Mc	.048	2.75
42A156CBI	1.50 uh	1.8 7 uh	125 @ 7.9 Mc	1.00 սհ	125 @ 7.9 Mc	.053	2.75
42A226CBI	2.20 uh	2.75 uh	11 <i>7</i> @ 7.9 Mc	1.35 uh	110 @ 7.9 Mc	.058	2.75
42A336CBI	3.30 uh	4.10 uh	130 @ 7.9 Mc	2.12 uh	140 @ 7.9 Mc	.188	2.80
42A476CBI	4.70 uh	5.80 uh	1 <i>55</i> @ 7.9 Mc	2.40 uh	103 @ 7.9 Mc	.388	2.80
42A686CBI	6.80 uh	8.50 uh	160 @ 7.9 Mc	3.60 uh	110 @ 7.9 Mc	.484	2.85
42A826CBI	8.20 uh	10.0 uh	150 @ 7.9 Mc	4.45 uh	115 @ 7.9 Mc	.50	2.85
42A105CBI	10.0 uh	12.5 uh	185 @ 2.5 Mc	6.05 uh	130 @ 7.9 Mc	.622	3.00
42A155CBI	15.0 uh	18.7 uh	170 @ 2.5 Mc	9.40 uh	110 @ 2.5 Mc	.719	3.00
42A225CBI	22.0 uh	27.5 uh	176 @ 2.5 Mc	12.9 uh	115 @ 2.5 Mc	.818	3.05
42A335CBI	33.0 uh	41.0 uh	185 @ 2.5 Mc	18.8 uh	120 @ 2.5 Mc	.984	3.05
42A475CBI	47.0 uh	58.0 uh	120 @ 2.5 Mc	27.5 uh	120 @ 2.5 Mc	1.26	3.30
42A685CBI	68.0 uh	85.0 uh	112 @ 2.5 Mc	37.5 uh	116 @ 2.5 Mc	1.28	3.30
42A825CBI	82.0 uh	100 uh	125 @ 2.5 Mc	45.0 uh	110 @ 2.5 Mc	1.75	3.40
42A104CBI	100 uh	125 uh	160 @ 790 Kc	54.0 uh	110 @ 2.5 Mc	1.72	3.55
42A154CBI Adjustable Ceram	150 uh ic Series Continued on l	187 uh Page 9	190 @ 790 K c	92.0 uh	135 @ 790 Kc	2.4	3.55

Standard Adjustable R.F. Coils								
Part No.	L Nom.	L Max. \pm 5%	L Max. Q Freq.	L Min. ± 10%	L Min. Q Freq.	R Ohms	List Price	
42A224CBI	220 uh	275 uh	175 @ 790 Kc	123 uh	135 @ 790 Kc	2.85	\$3.55	
42A334CBI	330 uh	410 uh	175 @ 790 Kc	200 uh	150 @ 790 Kc	3.50	3.60	
42A474CBI	470 uh	580 uh	165 @ 790 Kc	300 uh	155 @ 790 Kc	4.60	3.60	
42A684CBI	680 uh	850 uh	170 @ 790 Kc	430 uh	160 @ 790 Kc	5.84	3.60	
42A824CBI	820 uh	1.00 mh	160 @ 250 Kc	510 uh	160 @ 790 Kc	5.90	3.70	
42A103CBI	1.00 mh	1.25 mh	155 @ 250 Kc	780 uh	105 @ 790 Kc	7.18	3.70	
42A153CBI	1.50 mh	1.87 mh	160 @ 250 Kc	1.10 mh	118 @ 250 Kc	8.75	3.75	
42A223CBI	2.20 mh	2.20 mh	160 @ 250 Kc	1.66 mh	133 @ 250 Kc	17.7	3.75	
42A333CBI	3.30 mh	4.10 mh	132 @ 250 Kc	2.40 mh	118 @ 250 Kc	13.6	3.75	
42A473CBI	4.70 mh	5.80 mh	125 @ 250 Kc	3.46 mh	116 @ 250 Kc	17.4	3.80	
42A683CBI	6.80 mh	8.50 mh	115 @ 250 Kc	5.25 mh	115 @ 250 Kc	34.8	3.80	
42A823CBI	8.20 mh	10.0 mh	110 @ 250 Kc	6.00 mh	115 @ 250 Kc	37.4	3.95	
42A102CBI	10.0 mh	12.5 mh	103 @ 250 Kc	9.20 mh	115 @ 250 Kc	44.5	3.95	
42A000CBI	Bulk pack per 100)				,•	170.00	

		Ju	mbo Adjusta	ble R.F. Co	oils		
Part No.	L Nom.	L Max. ± 5%	L Max. Q Freq.	L Min. ± 10%	L Min. Q Freq.	R Ohms	List Price
43A000CBI	Coil Form with	hardware and Core	Dimensions (form): 1/2'	' Diameter x 11/4" lon	g. Mounting hole 1/4". S	chematic No. 5	\$2.00
43A105CBI	10.0 uh	12.5 uh	210 @ 2.5 Mc	5.70 uh	107 @ 7.9 Mc	.350	2.95
43A155CBI	15.0 uh	18.7 uh	210 @ 2.5 Mc	9.00 uh	112 @ 7.9 Mc	.445	2.95
43A225CBI	22.0 uh	27.5 uh	200 @ 2.5 Mc	12.0 uh	127 @ 2.5 Mc	.750	2.95
43A335CBI	33.0 uh	41.0 uh	220 @ 2.5 Mc	17.0 uh	150 @ 2.5 Mc	1.24	3.00
43A475CBI	47.0 uh	58.0 uh	225 @ 2.5 Mc	25.0 uh	150 @ 2.5 Mc	1.43	3.00
43A685CBI	68.0 uh	85.0 uh	190 @ 2.5 Mc	38.0 uh	172 @ 2.5 Mc	1.92	3.40
43A825CBI	82.0 uh	100 uh	198 @ 2.5 Mc	42.0 uh	190 @ 2.5 Mc	1.88	3.40
43A104CBI	100 uh	1 25 uh	200 @ 790 Kc	65.0 uh	185 @ 2.5 Mc	2.22	3.40
43A154CBI	150 uh	187 uh	205 @ 790 Kc	95.0 uh	195 @ 2.5 Mc	2.70	3.60
43A224CBI	220 uh	275 uh	210 @ 790 Kc	138 uh	160 @ 790 Kc	3.10	3.60
43A334CBI	330 uh	410 uh	200 @ 790 Kc	205 uh	170 @ 790 Kc	3.95	3.60
43A474CBI	470 uh	580 uh	185 @ 790 Kc	240 uh	170 @ 790 Kc	4.50	3.65
43 A684CBI	680 uh	850 uh	185 @ 790 K c	370 uh	195 @ 790 Kc	5.05	3.65
43A824CBI	820 uh	1.00 mh	175 @ 250 Kc	450 uh	190 @ 790 Kc	5.70	3.65
43A103CBI	1.00 mh	1.25 mh	175 @ 250 Kc	600 uh	200 @ 790 Kc	6.60	3.65
43A153CBI	1.50 mh	1.87 mh	190 @ 250 Kc	900 uh	140 @ 250 Kc	7.94	3.75
43A223CBI	2.20 mh	2.75 mh	195 @ 250 Kc	1.30 mh	160 @ 250 Kc	9.8	3.75
43A333CBI	3.30 mh	4.10 mh	170 @ 250 Kc	1.95 mh	140 @ 250 Kc	13.8	3.80
43A473CBI	4.70 mh	5.80 mh	165 @ 250 Kc	2.90 mh	145 @ 250 Kc	17.2	3.80
43A683CBI	6.80 mh	8.50 mh	155 @ 250 K c	4.30 mh	140 @ 250 Kc	29.1	3.85
43A823CBI	8.20 mh	10.0 mh	150 @ 250 Kc	5.10 mh	140 @ 250 Kc	32.0	3.85
43A102CBI	10.0 mh	12.5 mh	87 @ 79 Kc	6.50 mh	83 @ 250 Kc	50.2	3.90
43A152CBI	15.0 mh	18.7 mh	93 @ 79 Kc	9.80 mh	80 @ 250 Kc	61.8	3.90
43A222CBI	22.0 mh	27.5 mh	98 @ 79 Kc	13.0 mh	65 @ 79 Kc	77.9	3.95
43A332CBI	33.0 mh	41.0 mh	100 @ 79 Kc	20.0 mh	70 @ 79 Kc	99.4	3.95
43A472CBI	47.0 mh	58.0 mh	95 @ 79 Kc	29.0 mh	70 @ 79 Kc	145	4.00
43A682CBI	68.0 mh	85.0 mh	93 @ 79 Kc	42.0 mh	80 @ 79 Kc	172	4.10
43A822CBI	82.0 mh	100 mh	92 @ 79 Kc	50.0 mh	80 @ 79 Kc	193	4.20
43A101CBI	100 mh	125 mh	85 @ 79 Kc	66.0 mh	84 @ 79 Kc	220	4.50
43A000CBI	Bulk pack pe	r 100					180.00



Air Core Printed Circuit R.F. Chokes

The following R.F. Chokes have been designed to offer a wide range of inductance values for use in printed circuit applications. Our standard stock of these coils is impregnated with a high grade coil varnish to prevent

moisture absorption. On special orders we can supply these items treated with fungus resistant material, or encapsulated in epoxy resin to meet MIL-C-15305-A.

Coil length: 7a" on all items. Diameter as tabulated

1 1	impregnated with	a high grade		prevent Coil length:	√8" on all items.	Diameter as tab	ulated.	
	Inductance	DC Resistance	Self Resonant	Q				List
Part No.	±5% @ 1000 CPS	± 10%	Frequency	Frequency	Diameter	Current	Schematic	Price
970	1.0 mh.	17.2 ohms	1970 kc.	57 @ 250 kc.	.700	125 ma.	1	\$.85
971	1.2 mh.	19.8 ohms	1830 kc.	59 @ 250 kc.	.720	125 ma.	1	.85
972	1.5 mh.	21.8 ohms	1725 kc.	62 @ 250 kc.	.740	125 ma.	1	.85
973	1.8 mh.	24.7 ohms	1550 kc.	63 @ 250 kc.	.750	125 ma.	1	.90
974	2.2 mh.	27.4 ohms	1430 kc.	64 @ 250 kc.	.770	125 ma.	1	.90
975	2.7 mh.	31.2.ohms	1330 kc.	65 @ 250 kc.	.800	125 ma.	1	.90
976	3.3 mh.	34.8 ohms	1230 kc.	66 @ 250 kc.	.820	125 ma.	1	.95
977	3.9 mh.	38.9 ohms	1125 kc.	65 @ 250 kc.	.850	125 ma.	1	.95
978	4.7 mh.	43.2 ohms	1060 kc.	66 @ 250 kc.	.875	125 ma.	1	.95
979	5.6 mh.	48.0 ohms	950 kc.	64 @ 250 kc.	.910	125 ma.	1	.95
980	6.8 mh.	53.6 ohms	895 kc.	64 @ 250 kc.	.950	125 ma.	1	1.00
981	8.2 mh.	60.8 ohms	650 kc.	48 @ 250 kc.	.850	100 ma.	1	1.00
982	10.0 mh.	68.0 ohms	600 kc.	54 @ 79 kc.	.880	100 ma.	1	1.10
983	12.0 mh.	77.0 ohms	530 kc.	58 @ 79 kc.	.910	100 ma.	1	1.15
984	15.0 mh.	87.7 ohms	498 kc.	61 @ 79 kc.	.950	100 ma.	1	1.20
985	18.0 mh.	97.9 ohms	463 kc.	64 @ 79 kc.	.985	100 ma.	1	1.25
986	22.0 mh.	108.0 ohms	400 kc.	64 @ 79 kc.	.985	75 ma.	1	1.40
987	27.0 mh.	121.0 ohms	367 kc.	64 @ 79 kc.	1.045	75 ma.	1	1.45
988	33.0 mh.	209 ohms	360 kc.	55 @ 79 kc.	1.000	75 ma.	1	1.55
989	39.0 mh.	231 ohms	330 kc.	55 @ 79 kc.	1.050	75 ma.	1	1.60
990	47.0 mh.	263 ohms	238 kc.	50 @ 79 kc.	.910	50 ma.	1	1.65
991	56.0 mh.	292 ohms	221 kc.	49 @ 79 kc.	.950	50 ma.	1	1.70
992	68.0 mh.	326 ohms	200 kc.	42 @ 79 kc.	1.000	50 ma.	1	1.80
993	82.0 mh.	368 ohms	181 kc.	39 @ 79 kc.	1.025	50 ma.	1	1.90
994	100.0 mh.	394 ohms	172 kc.	37 @ 79 kc.	1.075	50 ma.	1	2.00



Resinite Adjustable R.F. Coils

*Resinite is a phenolic impregnated tubing which combines the mechanical and dielectric advantages of phenolics with the high dielectric strength, moisture resistance, and non-corrosive properties of cellulose acetate. Resinite can be certified to MIL-P-79B Type PBG. This series features an extremely wide choice of inductance ranges and utilizes only the highest quality commercial materials throughout. They find application where the severe moisture resistant characteristics of the encapsulated units and the mechanical properties of the ceramics are not required.

Miniature Adjustable R.F. Coils

	Dimensions (form): 1/4" Diameter x 13/6" long. Mounting hole 13/4". Schematic No. 5								
Part No.	L Nom.	L Max. \pm 5%	L Max. Q Freq.	L Min. ± 10%	L Min. Q Freq.	R ohms	List Price		
20A000RBI		Coil Form with	hardware and Core				\$.95		
20A107RBI	.100 uh	.125 uh	64 @ 25 Mc	.079 uh	65 @ 25 Mc	.034	1.30		
20A157RBI	.150 uh	.187 uh	90 @ 25 Mc	.119 uh	83 @ 25 Mc	.037	1.30		
20A227RBI	.220 uh	.275 uh	85 @ 25 Mc	.170 uh	81 @ 25 Mc	.040	1.30		
20A337RBI	.330 uh	.410 uh	85 @ 25 Mc	.240 uh	83 @ 25 Mc	.045	1.35		
20A477RBI	.470 uh	.580 uh	75 @ 25 Mc	.310 uh	80 @ 25 Mc	.065	1.35		
20A687RBI	.680 uh	.850 uh	63 @ 25 Mc	.430 uh	83 @ 25 Mc	.068	1.35		
20A827RBI	.820 uh	1.00 uh	52 @ 7.9 Mc	.580 uh	85 @ 25 Mc	.075	1.35		
20A106RBI	1.00 uh	1.25 uh	53 @ 7.9 Mc	.670 uh	80 @ 25 Mc	.112	1.35		
20A156RBI	1.50 սի	1.87 uh	55 @ 7.9 Mc	.900 uh	54 @ 7.9 Mc	.345	1.35		
20A226RBI	2.20 uh	2.75 uh	55 @ 7.9 Mc	1.60 uh	48 @ 7.9 Mc	.435	1.35		
20A336RBI	3.30 uh	4.10 uh	68 @ 7.9 Mc	2.00 սհ	54 @ 7.9 Mc	.510	1.35		
20A476RBI	4.70 uh	5.80 uh	54 @ 7.9 Mc	2.80 սի	50 @ 7.9 Mc	.590	1.40		
20A686RBI	6.80 uh	8.50 uh√	60 @ 7.9 Mc	3.80 uh	58 @ 7.9 Mc	.720	1.40		
20A826RBI	8.20 uh	10.0 uh	50 @ 2.5 Mc	4.70 uh	60 @ 7.9 Mc	.820	1.40		
20A105RBI	10.0 uh	12.5 uh	70 @ 2.5 Mc	6.40 uh	57 @ 7.9 Mc	1.17	1.40		
20A155RBI	15.0 uh	18.7 uh	68 @ 2.5 Mc	9.20 uh	50 @ 7.9 Mc	1.34	1.40		
20A225RBI	22.0 uh	27.5 uh	63 @ 2.5 Mc	12.0 uh	55 @ 2.5 Mc	1.71	1.40		
20A335RBI	33.0 uh	41.0 uh	63 @ 2.5 Mc	19.0 սհ	58 @ 2.5 Mc	2.16	1.40		
20A475RBI	47.0 uh	58.0 uh	59 @ 2.5 Mc	27.0 uh	57 @ 2.5 Mc	2.50	1.40		
20A685RBI	68.0 uh	85.0 uh	50 @ 2.5 Mc	37.0 uh	/ 53 @ 2.5 Mc	2.90	1.40		
20A825RBI	82.0 uh	100. uh	54 @ 790 Kc	53.0 uh	49 @ 2.5 Mc	3.51	1.40		
20A104RBI	100. uh	125. uh	57 @ 790 Kc	65.0 uh	48 @ 2.5 Mc	4.08	1.40		
20A154RBI	150. uh	187. uh	57 @ 790 Kc	92.0 uh	55 @ 2.5 Mc	4.90	1.40		
20A224RBI	220. uh	275. uh	55 @ 790 Kc	140. uh	58 @ 790 Kc	6.00	1.45		
20A334RBI	330. uh	410. uh	58 @ 790 Kc	215. uh	60 @ 790 Kc	7.80	1.45		
20A474RBI	470. uh	580. uh	56 @ 790 Kc	310. uh	58 @ 790 Kc	9.30	1.45		
20A684RBI	680. uh	850. uh	48 @ 790 Kc	450. uh	54 @ 790 Kc	11.3	1.45		
20A824RBI	820. uh	1.00 mh	40 @ 250 Kc	620. uh	53 @ 790 Kc	13.6	1.45		
20A103RBI	1.00 mh	1.25 mh	41 @ 250 Kc	830. uh	55 @ 790 Kc	16.1	1.45		

Standard Adjustable R.F. Coils

"		Dimensions (form): 3/8	" Diameter x 11/8" lor	g. Mounting hole	1/4". Schematic No. 5		
Parf No.	L Nom.	L Max. \pm 5%	L Max. Q Freq.	L Min. \pm 10%	L Min. Q Freq.	R ohms	List Price
21A000RBI		Coil Form with I	nardware and Core				\$1.00
21A106RBI	1.00 uh	1.25 uh	65 @ 7.9 Mc	0.68 uh	90 @ 25 Mc	.101	1.35
21A156RBI	1.50 uh	1.87 uh	65 @ 7.9 Mc	1.00 uh	63 @ 7.9 Mc	.112	1.35
21A226RBI	2.20 uh	2.75 uh	55 @ 7.9 Mc	1.35 uh	61 @ 7.9 Mc	.133	1.35
21A336RBI	3.30 uh	4.10 uh	44 @ 7.9 Mc	2.12 uh	62 @ 7.9 Mc	.153	1.35
21A476RBI	4.70 uh	5.80 uh	56 @ 7.9 Mc	2.40 uh	64 @ 7.9 Mc	.175	1.35
21A686RBI	6.80 uh	8.50 uh	52 @ 7.9 Mc	3.60 uh	70 @ 7.9 Mc	.390	1.40
21A826RBI	8.20 uh	10.0 uh	55 @ 7.9 Mc	4.45 uh	72 @ 7.9 Mc	.650	1.40
21A105RBI	10.0 uh	12.5 uh	64 @ 2.5 Mc	6.05 uh	62 @ 7.9 Mc	1.22	1.40
21A155RBI	15.0 uh	18.7 uh	75 @ 2.5 Mc	9.40 uh	64 @ 7.9 Mc	1.47	1.40
21A225RBI	22.0 uh	27.5 uh	64 @ 2.5 Mc	12.9 uh	75 @ 2.5 Mc	1.73	1.40
21A335RBI	33.0 uh	41.0 uh	55 @ 2.5 Mc	18.8 uh	48 @ 2.5 Mc	2.13	1.40
21A475RBI	47.0 uh	58.0 uh	54 @ 2.5 Mc	27.5 uh	47 @ 2.5 Mc	2.46	1.45
21A685RBI	68.0 uh	85.0 uh	43 @ 2.5 Mc	37.5 uh	44 @ 2.5 Mc	2.86	1.45
21A825RBI	82.0 uh	100 uh	54 @ 790 Kc	45.0 uh	43 @ 2.5 Mc	3.28	1.45
21A104RBI	100 uh	125 uh	53 @ 790 Kc	54.0 uh	40 @ 2.5 Mc	3.69	1.45
21A154RBI	150 uh	187 uh	52 @ 790 Kc	92.0 uh	25 @ 2.5 Mc	4.90	1.50
21A224RBI	220 uh	275 uh	52 @ 790 Kc	123 uh	47 @ 790 Kc	6.00	1.50
21A334RBI	330 uh	410 uh	50 @ 790 Kc	200 uh	47 @ 790 Kc	7.05	1.55
21A474RBI	470 uh	580 uh	48 @ 790 Kc	300 uh	46 @ 790 Kc	8.90	1.55
21A684RBI	680 uh	850 uh	50 @ 790 Kc	430 uh	45 @ 790 Kc	10. <i>7</i>	1.60
21A824RBI	820 uh	1.00 mh	43 @ 250 Kc	510 uh	40 @ 790 Kc	12.5	1.60
21A103RBI	1.00 mh	1.25 mh	44 @ 250 Kc	780 uh	41 @ 790 Kc	14.7	1.65
21A153RBI	1.50 mh	1.87 mh	46 @ 250 Kc	1.10 mh	50 @ 250 Kc	19.0	1.65
21A223RBI	2.20 mh	2.75 mh	41 @ 250 Kc	1.66 mh	47 @ 250 Kc	23.8	1.70
21 A333RBI	3.30 mh	4.10 mh	42 @ 250 Kc	2.40 mh	47 @ 250 Kc	41.5	1.70
21A473RBI	4.70 mh	5.80 mh	42 @ 250 Kc	3.46 mh	50 @ 250 Kc	53.9	1.85
21A683RBI	6.80 mh	8.50 mh	47 @ 250 Kc	5.25 mh	51 @ 250 Kc	63.5	2.00
21A823RBI	8.20 mh	10.0 mh	21 @ 79 Kc	6.00 mh	49 @ 250 Kc	75.9	2.15
21A102RBI	10.0 mh	12.5 mh	22 @ 79 Kc	9.20 mh	48 @ 250 Kc	86.5	2.25
Adjustable Resinite	Series Continued o	on Page 11					

Jumbo Adjustable R.F. Coils

		Dimensions (form): 1/2	" Diameter x 17/8" lor	ng.Mounting hole $^{1}\!$	4". Schematic No. 5		
Part No.	L Nom.	L Max. \pm 5%	L Max. Q Freq.	L Min. ± 10%	L Min. Q Freq.	R ohms	List Price
22A000RBI		Coil Form with	hardware and Core				\$1.25
22A105RBI	10.0 uh	12.5 uh	80 @ 2.5 Mc	5.70 uh	108 @ 7.9 Mc	.290	1.85
22A155RBI	15.0 uh	18. 7 uh	70 @ 2.5 Mc	9.00 uh	120 @ 2.5 Mc	.210	1.85
22A225RBI	22.0 uh	27.5 uh	90 @ 2.5 Mc	12.0 uh	70 @ 2.5 Mc	.460	1.90
22A335RBI	33.0 uh	41.0 uh	85 @ 2.5 Mc	17.0 uh	80 @ 2.5 Mc	.665	1.90
22A475RBI	47.0 uh	58.0 uh	115 @ 2.5 Mc	24.5 uh	80 @ 2.5 Mc	1.54	1.95
22A685RBI	68.0 uh	85.0 uh	100 @ 2.5 Mc	38.0 uh	90 @ 2.5 Mc	1.94	1.95
22A825RBI	82.0 uh	100 uh	107 @ 790 Kc	41.0 uh	90 @ 2.5 Mc	2.90	2.00
22A104RBI	100 uh	125 uh	77 @ 790 Kc	65.0 uh	35 @ 2.5 Mc	3.80	2.00
22A154RBI	150 uh	18 7 uh	75 @ 790 Kc	94.0 uh	50 @ 2.5 Mc	4.46	2.05
22A224RBI	220 uh	275 uh	71 @ 790 Kc	138 uh	52 @ 790 Kc	5.85	2.05
22A334RBI	330 uh	410 uh	55 @ 790 Kc	205 uh	47 @ 790 Kc	6.87	2.10
22A474RBI	470 uh	580 uh	52 @ 790 Kc	290 uh	45 @ 790 Kc	7.88	2.10
22A684RBI	680 uh	850 uh	51 @ 790 Kc	430 uh	45 @ 790 Kc	10.1	2.15
22A824RBI	820 uh	1.00 mh	81 @ 250 Kc	595 uh	46 @ 790 Kc	12.2	2.15
22A103RBI	1.00 mh	1.25 mh	81 @ 250 Kc	760 uh	40 @ 790 Kc	14.2	2.20
22A153RBI	1.50 mh	1.87 mh	83 @ 250 Kc	1.04 mh	55 @ 250 Kc	17.3	2.20
22A223RBI	2.20 mh	2.75 mh	90 @ 250 Kc	1.56 mh	62 @ 250 Kc	23.0	2.20
22A333RBI	3.30 mh	4.10 mh	85 @ 250 Kc	2.30 mh	65 @ 250 Kc	28.1	2.25
22A473RBI	4.70 mh	5.80 mh	86 @ 250 Kc	3.40 mh	65 @ 250 Kc	34.2	2.25
22A683RBI	6.80 mh	8.50 mh	75 @ 250 Kc	5.00 mh	66 @ 250 Kc	43.0	2.25
22A823RBI	8.20 mh	10.0 mh	61 @ 79 Kc	4.20 mh	75 @ 250 Kc	65.0	2.30
22A102RBI	10.0 mh	12.5 mh	64 @ 79 Kc	5.30 mh	74 @ 250 Kc	73.0	2.30
22A152RBI	15.0 mh	18.7 mh	65 @ 79 Kc	8.20 mh	70 @ 250 Kc	102	2.45
22A222RBI	22.0 mh	27.5 mh	75 @ 79 Kc	12.7 mh	46 @ 79 Kc	122	2.45
22A332RBI	33.0 mh	41.0 mh	80 @ 79 Kc	17.8 mh	50 @ 79 Kc	162	2.50
22A472RBI	47.0 mh	58.0 mh	74 @ 79 Kc	27.5 mh	58 @ 79 Kc	170	2.55
22A682RBI	68.0 mh	85.0 mh	75 @ 79 Kc	42.0 mh	64 @ 79 Kc	223	2.60
22A822RBI	82.0 mh	100.0 mh	65 @ 79 Kc	51.0 mh	65 @ 79 Kc	249	2.75
22A101RBI	100.0 mh	125.0 mh	65 @ 79 Kc	64.0 mh	64 @ 79 Kc	275	2.95

Encapsulated Adjustable R.F. Coils



*"UNISEAL," a recent development of the J. W. Miller Co., has successfully been applied to the production of encapsulated adjustable R.F. inductors. The primary difficulty encountered in the encapsulation of adjustable inductors is the prevention of moisture entering the coil form around the threaded stud. The moisture being subsequently absorbed by the coil form resulting in deterioration of coil efficiency. In an effort to prevent this most manufacturers fill the coil form with silicone grease.

The open end of the form is then plugged and the unit encapsulated. In "Uniseal" the coil form is actually a molded epoxy shell open on

only one end. The open end is filled with silicone grease and bonded to the brass bushing which holds the adjustable core. The grease in this case is not intended to prevent moisture absorption since the coil is completely sealed by the use of the epoxy form. It does serve to provide a smoother turning core. The coil assembly is next inserted into another epoxy shell and the entire assembly filled with epoxy resin. This forms one solid mass of epoxy from the inner coil form to the outer shell. The unit is impervious to moisture and is extremely shock and vibration resistant. The adjusting stud is held rigidly at any desired position through the use of a newly designed "Trutorque" tension device. This device permits firm pressure to be applied to the adjusting stud without the usual danger of stripped threads caused by the tension springs normally used.

Part No.	L Nom.	L Max. ± 5%	L Max. Q Freq.	L Min. ± 10%	L Min. Q Freq.	DIMENSIONS	List Price
OA106EBI	1.00 uh	1.25 uh	98 @ 7.9 Mc	0.62 uh	120 @ 25 Mc	.437 x 1.000	\$5.45
OA156EBI	1.50 uh	1.87 uh	102 @ 7.9 Mc	0.98 uh	130 @ 25 Mc	.437 x 1.000	5.45
QA226EBI	2.20 uh	2.75 uh	95 @ 7.9 Mc	1.26 uh	83 @ 7.9 Mc	.437 x 1.000	5.4
OA336EBI	3.30 uh	4.10 uh	82 @ 7.9 Mc	1.82 uh	75 @ 7.9 Mc	.437 x 1.000	5.50
0A476EBI	4.70 uh	5.87 uh	72 @ 7.9 Mc	2.56 uh	82 @ 7.9 Mc	.437 x 1.000	5.50
OA686EBI	6.80 uh	8.50 uh	85 @ 7.9 Mc	3.80 uh	74 @ 7.9 Mc	.437 × 1.000	5.5
OA826EBI	8.20 uh	10.2 uh	86 @ 7.9 Mc	4.40 uh	74 @ 7.9 Mc	.437 x 1.000	5.50
OA105EBI	10.0 uh	12.5 uh	85 @ 2.5 Mc	5.40 uh	80 @ 7.9 Mc	.437 x 1.000	5.60
OA155EBI	15.0 uh	18.8 uh	84 @ 2.5 Mc	7.80 uh	85 @ 7.9 Mc	.437 x 1.000	5.60
OA225EBI	22.0 uh	27.5 uh	90 @ 2.5 Mc	11.7 uh	55 @ 2.5 Mc	.437 x 1.000	5.70
OA335EBI	33.0 uh	41.3 uh	68 @ 2.5 Mc	18.8 uh	47 @ 2.5 Mc	.437 x 1.000	5.70
0A475EBI	47.0 uh	58.7 uh	65 @ 2.5 Mc	26.5 uh	45 @ 2.5 Mc	.437 x 1.000	5.7
DA685EBI	68.0 uh	85.0 uh	64 @ 2.5 Mc	36.0 uh	47 @ 2.5 Mc	.437 x 1.000	5.7
DA825EBI	82.0 uh	102 uh	75 @ 2.5 Mc	44.0 uh	55 @ 2.5 Mc	.437 x 1.000	5.80
DA104EBI	100 uh	125 uh	60 @ 790 Kc	63.0 uh	40 @ 2.5 Mc	.625 x 1.000	6.4
OA154EBI	150 uh	18 7 uh	65 @ 790 Kc	92.0 uh	45 @ 2.5 Mc	.625 x 1.000	6.4
0A224EBI	220 uh	275 uh	67 @ 790 Kc	130 uh	43 @ 790 Kc	.625 x 1.000	6.4
OA334EBI	330 uh	410 uh	65 @ 790 Kc	200 uh	45 @ 790 Kc	.625 x 1.000	6.5
0A474EBI	470 uh	580 uh	68 @ 790 Kc	280 uh	47 @ 790 Kc	.625 x 1.000	6.5
0A684EBI	680 uh	850 uh	65 @ 790 Kc	400 uh	48 @ 790 Kc	.625 x 1.000	6.5
OA824EBI	820 uh	1,00 mh	65 @ 790 Kc	540 uh	47 @ 790 Kc	.625 x 1.000	6.5
0A103EBI	1.00 mh	1.25 mh	60 @ 250 Kc	770 uh	47 @ 790 Kc	.625 x 1.000	6.60
OA153EBI	1.50 mh	1.87 mh	64 @ 250 Kc	950 uh	43 @ 790 Kc	.625 x 1.000	6.6
OA223EBI	2.20 mh	2.75 mh	67 @ 250 Kc	1.58 mh	47 @ 250 Kc	.625 x 1.000	6.6
OA333EBI	3.30 mh	4.13 mh	68 @ 250 Kc	2.40 mh	52 @ 250 Kc	.625 × 1.000	6.6
0A473EBI	4.70 mh	5.80 mh	70 @ 250 Kc	3.35 mh	55 @ 250 Kc	.625 x 1.000	6.7
OA683EBI	6.80 mh	8.50 mh	58 @ 250 Kc	5.20 mh	54 @ 250 Kc	.625 x 1.000	6.7
OA823EBI	8.20 mh	10.0 mh	67 @ 250 Kc	6.20 mh	57 @ 250 Kc	.625 × 1.000	6.7

Encapsulated Radio Frequency Chokes



The following series of R.F. chokes range in value from 0.1 uh to 50 mh. Basically identical to our standard series of axial lead R.F. chokes bearing

the equivalent number, these coils are encapsulated in epoxy resin and conform to MIL-C-15305A. Min. lead length 1".

	Standard 5	Resistance	Self Resonant	Q		Current		List
Part No.	Inductance*	± 10%	Frequency	Frequency	Dimensions	MA	Schematic	Price
4580-E	0.1 uh.	.01	540 Mc.	82 @ 25 Mc.	.375 x 1.125	300	1	\$1.90
4582-E	0.15 uh.	.012	455 Mc.	90 @ 25 Mc.	.375 x 1.125	300	1	1.90
4584-E	0.22 uh.	.017	360 Mc.	92 @ 25 Mc.	.375 x 1.125	300	1	1.90
4586-E	0.33 uh.	.019	300 Mc.	95 @ 25 Mc.	.375 x 1.125	300	1	1.90
4588-E	0.47 uh.	.022	270 Mc.	105 @ 25 Mc.	.375 x 1.125	300	1	1.90
4590-E	0.68 uh.	.03	235 Mc.	110 @ 25 Mc.	.375 x 1.125	300	1	1.90
4592-E	0.75 uh.	.033	230 Mc.	115 @ 25 Mc.	.375 x 1.125	300	1	1.90
4594-E	0.82 uh.	.035	220 Mc.	115 @ 25 Mc.	.375 x 1.125	300	<u>_</u>	1.90
4602-E	1.0 uh.	.05	205 Mc.	110 @ 25 Mc.	.375 x 1.125	300	1	1.90
4604-E	1.5 uh.	.08	170 Mc.	68 @ 7.9 Mc.	.375 × 1.125	300	1	1.90
4606-E	2.4 uh.	.16	136 Mc.	70 @ 7.9 Mc.	.375 x 1.125	300	1	1.90
4608-E	3.9 uh.	.5	100 Mc.	70 @ 7.9 Mc.	.375 x 1.125	300	1	1.90
4609-E	5.5 uh.	.69	85 Mc.	70 @ 7.9 Mc.	.375 x 1.125	300	1	1.95
4610-E	6.2 uh.	.75	80 Mc.	70 @ 7.9 Mc.	.375 x 1.125	300	1	1.95
4611-E	8.2 uh.	1.12	70 Mc.	70 @ 7.9 Mc.	.375 × 1.125	300	1	1.95
4612-E	10.0 uh.	1.5	60 Mc.	70 @ 7.9 Mc.	.375 x 1.125	200		1.95
4622-E	10.0 uh.	.06	40 Mc.	85 @ 2.5 Mc.	.375 x 1.125	300	3	2.00
4624-E	15.0 uh.	.12	37 Mc.	85 @ 2.5 Mc.	.375 x 1.125	300	3	2.00
4626-E	24.0 uh.	.28	31 Mc.	80 @ 2.5 Mc.	.375 x 1.125	300	3	2.05
4628-E	39.0 uh.	.65	24 Mc.	85 @ 2.5 Mc.	.375 x 1.125	300	3	2.05
4629-E	55.0 uh.	.92	20 Mc.	90 @ 2.5 Mc.	.375 x 1.125	300	3	2.05
4630-E	62.0 uh.	1.0	18 Mc.	95 @ 2.5 Mc.	.375 × 1.125	300	3	2.05
4631-E	82.0 uh.	1.6	17 Mc.	110 @ 2.5 Mc.	.375 x 1.125	300	3	2.05
4632-E	100.0 uh.	2.0	14 Mc.	130 @ 2.5 Mc.	.375 x 1.125	200	3	2.05
4642-E	0.10 mh.	4.1	15 Mc.	20 @ 790 kc.	.500 × 1.125	125	1	2.25
4644-E	0.15 mh.	5.0	10.5 Mc.	25 @ 790 kc.	.500 × 1.125	125	<u>!</u>	2.25
4646-E	0.24 mh.	6.6	8.0 Mc.	20 @ 790 kc.	.500 × 1.125	125	!	2.25
4648-E	0.39 mh.	8.7	6.5 Mc.	20 @ 790 kc.	.500 x 1.125	125	ļ	2.35
4649-E	0.55 mh.	10.0	5.0 Mc.	20 @ 790 kc.	.625 × 1.125	125		3.00
4650-E	0.62 mh.	11.0	4.8 Mc.	20 @ 790 kc.	.625 x 1.125	125	!	3.00
4651-E	0.75 mh.	13.0	4.3 Mc.	20 @ 790 kc.	.625 x 1.125	125	!	3.00
4652-E	1.0 mh.	15.0	3.7 Mc.	35 @ 250 kc.	.625 × 1.125	125		3.00
4662-E	1.0 mh.	7.0	3.0 Mc.	95 @ 250 kc.	.625 x 1.125	125	3	3.05
4664-E	1.5 mh.	9.0	2.5 Mc.	100 @ 250 kc.	.625 x 1.125	125	3	3.10
4666-E	2.4 mh.	12.0	2.0 Mc.	100 @ 250 kc.	.625 x 1.125	125	3	3.25
4668-E	3.9 mh.	17.0	1450 kc.	90 @ 250 kc.	.750 x 1.375	125	3	3.35
4669-E	5.5 mh.	22.0	1280 kc.	85 @ 250 kc.	.750 × 1.375	125	3	3.50
4670-E	6.2 mh.	33.0	1170 kc.	110 @ 250 kc.	.750 × 1.375	100	3	3.50
4671-E	8.2 mh.	45.0	1050 kc.	100 @ 250 kc.	.750 x 1.375	100	3	3.60
4672-E	10.0 mh.	47.0	940 kc.	80 @ 250 kc.	.750 x 1.375	50	3	4.10
6302-E	2.5 mh.	8.3	1590 kc.	100 @ 250 kc.	.625 x 1.375	200	3	3.45
6304-E	5.0 mh.	13.5	1130 kc.	90 @ 250 kc.	.750 x 1.375	200	3	3.60
6306-E	10.0 mh.	28.0	820 kc.	90 @ 79 kc.	.750 x 1.375	125	3	3.80
6308-E	25.0 mh.	70.0	570 kc.	95 @ 79 kc.	.750 x 1.375	75 75	3	4.10
6310-E	50.0 mh.	110.0	330 kc.	90 @ 79 kc.	.750 x 1.375	75	3	4.45

Sub-Miniature R.F. Chokes



An extremely versatile series of iron core R.F. chokes designed to meet the industries' demand for high reliability, ultra-miniature components. The coils are ideally suited to network and filter design, delay lines, and computer applications. Rated at 50 miliamperes maximum D.C. current they are more than satisfactory for most applications. The coils are impregnated with a moisture resistant lacquer and on special order they can be fungus-proofed per JAN-T-152 using varnish per MIL-V-173A. They can also be encapsulated in epoxy resin to conform to Grade 1, Class B of MIL-C-15305A.

Part No.	L*	0 @ F	Fo	Rdc Ohms ± 10%	i Ma. Max.	Dia.	Length	List Price
70F106AI	1 uh	52 @ 7.9 Mc	166 Mc	.038	50	%4	1/4	\$.85
70F126AI	1.2 uh	55 @ 7.9 Mc	152 Mc	.054	50	% 4	1/4	.85
70F156Al	1.5 uh	61 @ 7.9 Mc	132 Mc	.074	50	%4 %4 %4 %4 %4	1/4	.85
70F186AI	1.8 uh	49 @ 7.9 Mc	120 Mc	.072	50	%4	1/4	.85
70F226AI	2.2 uh	60 @ 7.9 Mc	109 Mc	.142	50	%4	1/4	.85
70F276AI	2.7 uh	49 @ 7.9 Mc	99 Mc	.127	50	%4	1/4	.85
70F336AI	3.3 uh	60 @ 7.9 Mc	91 Mc	.227	50	% ₄	1/4	.85
70F396A1	3.9 uh	56 @ 7.9 Mc	84 Mc	.256	50	%4	1/4	.85
70F476AI	4.7 uh	58 @ 7.9 Mc	75 Mc	.380	50	% ₄	1/4	.85
70F566A1	5.6 uh	56 @ 7.9 Mc	67 Mc	.440	50	%4	1/4	.85
70F826AI	8.2 uh	51 @ 7.9 Mc	57 Mc	.600	50	%4	1/4	.85
70F105AI	10 uh	61 @ 2.5 Mc	25 Mc	1.28	50	1/8	1/4	1.00
70F125AI	12 uh	65 @ 2.5 Mc	22.3 Mc	1.38	50	%4	1/4	1.00
70F155A1	15 uh	65 @ 2.5 Mc	19.8 Mc	1.60	50	% ₄	1/4	1.00
70F185AI	18 uh	66 @ 2.5 Mc	18.6 Mc	1.80	50	%4 %4	1/4	1.00
70F225AI	22 uh	64 @ 2.5 Mc	16.4 Mc	1.96	50	%4	1/4	1.00
70F275AI	27 uh	62 @ 2.5 Mc	14.3 Mc	2.19	50	%4	1/4	1.00
70F335AI	33 uh	63 @ 2.5 Mc	13.6 Mc	2.44	50	% ₄	1/4	1.00
70F395A1	39 uh	61 @ 2.5 Mc	12.1 Mc	2.62	50	% ₄	1/4	1.00
70F475AI	47 uh	60 @ 2.5 Mc	11.2 Mc	2.90	50	% ₄	1/4	1.00
70F565AI	56 uh	57 @ 2.5 Mc	10.5 Mc	3.20	50	% <u>4</u>	1/4	1.00
70F825AI	82 uh	55 @ 2.5 Mc	9.2 Mc	3.90	50	%4 %4 %4 %4 %4 532	1/4	1.00
		_		ON PAGE 13				
		*TOLERANCE 0.1 TO 1.	0 UH \pm 20%, 1	.1 TO 10 UH \pm 109	%, OVER 10 UH	± 5%		

		SUB	MINIATURE R.F.	CHOKES CONTI	NUED			
70F104AI	100 uh	50 @ 790 Kc	4.40 Mc	6.70	50	% 4	1/4	1.00
70F154AI	150 uh	55 @ 790 Kc	3.60 Mc	8.20	50	% ₄	1/4	1.00
70F224AI	220 uh	57 @ 790 Kc	3.00 Mc	10.0	50	264	1/4	1.00
70F334AI	330 uh	59 @ 790 Kc	2.50 Mc	12.8	50	5/32	1/4	1.00
70F474AI	470 uh	59 @ 790 Kc	2.30 Mc	15.0	50	5/32	1/4	1.15
70F684AI	680 uh	55 @ 790 Kc	2.03 Mc	18.0	50	11/64	1/4	1.15
70F824AI	820 uh	53 @ 790 Kc	1.93 Mc	20.0	50	11/64	1/4	1.15
70F103AI	1.00 mh	50 @ 790 Kc	1.76 Mc	21.5	50	11/64	1/4	1.15
70F153AI	1.50 mh	50 @ 250 Kc	1.38 Mc	32.0	50	13/64	1/4	1.15
70F223AI	2.20 mh	50 @ 250 Kc	1.08 Mc	41.0	50	13/64	1/4	1.25
70F333AI	3.30 mh	70 @ 250 Kc	1.05 Mc	43.0	50	15/64	3/8	1.25
70F473AI	4.70 mh	68 @ 250 Kc	930 Kc	52.0	50	17/4	3/8	1.25
70F683AI	6.80 mh	64 @ 250 Kc	750 Kc	66.0	50	17/64 9/32	3/8	1.25
70F823AI	8.20 mh	60 @ 250 Kc	720 Kc	73.0	50	19%	3/8	1.50
70F102AI	10.0 mh	60 @ 250 Kc	690 Kc	84.0	50	1964 516	3/8	1.50

Unshielded Air Core Chokes

Miller duo-lateral wound, single section radio frequency chokes are ideally suited to all receiver and circuit applications. A bakelite terminal plate, 11/8" in diameter,

is fastened to the dowel with a tubular brass eyelet, providing for single-hole mounting with a #6-32 machine screw. The choke windings are thoroughly impregnated to prevent moisture absorption. Inductance values are maintained to an accuracy of five per cent.

Dimensions: Cat. No.	11/8" diameter mh.	by 5/8" high. Ohms	Schematic No. 1.	List Price
610	.25	8	125	\$.90
615	.5	12	125	.90
620	.75	16	125	.90
622	1.0	18	125	.90
630	1.5	21	125	1.00
640	2.5	29	125	1.15
650	5.0	44	125	1.15
660	7.5	55	125	1.20
670	. 10	67	125	1.25
680	12.5	<i>77</i>	125	1.30
690	15	85	125	1.35
691	20	100	125	1.45
692	30	130	100	1.50
693	60	200	100	1.70
694	80	220	100	1.85

Center Tapped Types							
Cat. No.	mh.	Ohms	ma	Schematic	List Price		
670-T	10	67	125	6	\$1.35		
691-T	20	100	125	6	1.50		
693-T	60	200	100	6	2.00		

Shielded Air Core Chokes

Schematic No. 2

Dimensions:	11/4" diameter	by 11/8" high.	(Catalog No. 758 i	s 15⁄8" dia.)
Cat. No.	mh.	Ohms	ma	List Price
751	.5	. 11	125	\$1.45
752	1.0	1 <i>7</i>	125	1.45
753	2.5	28	125	1.55
754	5.0	45	125	1.55
755	7.5	58	125	1.60
756	10	72	125	1.70
757	25	130	125	1.80
758	50	190	100	2.00

High Inductance Chokes



Miller High Inductance Chokes are particularly useful in the construction of special electronic equipment where inductance requirements are out-of-the ordinary for the usual aircore choke.

Cat. No.	mh.	Ohms	ma	List Price
4542	50	222	100	\$2.75
4543	75	290	100	3.00
4544	100	350	100	3.30
Dimensions:	(form) 1/2" diam	eter by 3½" long.		
4545	150	480	75	4.95
4546	200	530	75	5.50
4547	250	690	75	6.00

Unshielded Iron Core Chokes





Series 900 iron core radio-frequency chokes are of the single section duo-lateral wound type. The core is 3/8" in diameter by 1/2" long and affords maximum inductance with minimum resistance. Solder terminal lugs are provided on the bakelite terminal plate, and single-hole mounting is provided by a brass eyelet through the center of the core. All chokes are thoroughly impregnated and inductances are accurate to within five per cent.

Dimensions:	11/8" diameter	by 5/8" high.	Schematic No. 3.	
Cat. No.	mh.	Ohms	ma	List Price
951	.5	7	125	\$1.20
952	1.0	11	125	1.30
953	2.5	19	125	1.40
954	5.0	29	125	1.60
955	7.5	37	125	1.70
956	10	47	125	1.80
957	25	83	100	2.00
958	50	130	100	2.25
959	75	170	100	2.50
960	100	200	100	2.80
961	150	260	100	3.00

	Shielded	Iron Co	re Chokes	
Cat. No.	Dimensions: mh.	11/4" dia. k Ohms	oy 1½8″ high. 9 ma	Schematic No. 4. List Price
851	.5	8	125	\$1.75
852	1.0	11	125	1.85
853	2.5	20	125	1.90
854	5.0	31	125	2.00
855	7.5	42	125	2.10
856	10	47	125	2.25
857	25	93	125	2.50
Dimensions	: 15/8" diameter by	11/8" high.		
858	50	160	100	2.60
859	75	190	100	2.85
860	100	320	100	3.10

Transmitter R.F. Chokes

480



series of transmitter chokes designed particularly for the constructor of amateur and commercial equipment. The mounting brackets may be removed to permit end mounting by means of the tapped holes in ends of ceramic forms.

3.50

Cat. No.	(form) mh.	1/2" diameter Ohms	by 3½" long. ma	Schematic	List Price
4534	1.0	2.5	1000	1	\$2.50
4535	1.5	3.6	1000	1	2.75
4533	2.5	4.5	750	1	3.25
4536	4.0	5.5	750	1	3.50
2881	7.0	7.2	750	1	5.50

Dimensions: Cat. No.	(form) mh.	1/2" diameter by Ohms	y 2½" long. ma	Schematic	List Price
4550	2.0	6.5	400	1	\$2.75
4551	4.0	10.0	400	1	3.00

861



Ceramic Core R.F. Chokes

Miller ceramic core radio frequency chokes are the result of careful research and design, and present advantages found in no other comparable chokes. These chokes have extremely low distributed capacity.

Dimensions: (form) 1/4" diameter by 11/2" long.

All chokes are impregnated with a moisture- and fungus-resistant varnish. Schematic No. 1.

	Single	Layer Wound	${f Chokes}$	
Cat. No.	uh.*	Ohms	ma	List Price
4528-1	1	.03	300	\$.80
4528	2.5	.09	300	.80
4529	5	.25	300	.80
4529-10	10	.95	300	.80

	Progressive	Wound	Chokes	
Cat. No.	uh.*	Ohms	ma	List Price
4515	25	1.6	300	\$.90
4517	50	2.1	300	.90
4519	100	3	300	.90
	35 3 . 3	XX77 3	O1 1	

Cat. No.	Multiple mh*	Pi Wound Ohms	Chokes ma	List Price
4531-0	.25	8	200	\$1.15
4531	.5	12	200	1.15
4531-1	1	17	200	1.15
4532	1.5	21	200	1.20
4537	2.5	28	200	1.25
4538	5	42	125	1.45
4539	7.5	82	125	1.65
4540	10	95	125	1.80
4541	25	160	125	2.15
#4537	Bulk packed per 100		List	Price \$95.00



Stud Mounted Low-Capacity R.F. Chokes

Single stud mounted resistor-type r.f. chokes for use in transmitters and receivers. Pi-wound for very low distributed capacity. Constructed on moulded bakelite forms and equipped with Miller "Sta-On" terminal clips which will not work loose. Co-axial #6-32 thread mounting stud.

Dimensions: 5/8" o.d. by 11/4" high (plus 1/6" stud)

Cat. No.	mh*	Ohms	ma	Schematic	List Price
4527	1.0	14.	200	1	\$1.25
4530	2.5	23.	200	1	1.35



Single Pi R.F. Chokes

A series of Single Pi R.F. Chokes wound on phenolic forms with axial leads. They are rated at 250 ma. maximum current and are thoroughly impregnated with a moisture and fungus resistant varnish.

		J		Ohms		
Part No.	L*	Q @ F	Fo. Mc	± 10%	Dia.	List Price
72F105AP	10 uh	29 @ 2.5 Mc	16.3	1.32	7/32	\$1.00
72F125AP	12 uh	27 @ 2.5 Mc	14.85	1.41	⅓2	1.00
72F155AP	15 uh	26 @ 2.5 Mc	14.2	1.54	15/64	1.00
72F185AP	18 uh	25 @ 2.5 Mc	12.3	1.73	15/64	1.00
72F225AP	22 uh	23 @ 2.5 Mc	12	1.9	15/64	1.00
72F275AP	27 uh	22 @ 2.5 Mc	11.2	2.12	1/4	1.00
72F335AP	33 uh	21 @ 2.5 Mc	10.1	2.39	1/4	1.00
72F395AP	39 uh	19 @ 2.5 Mc	9.35	2.62	1/4	1.00
72F475AP	47 uh	18 @ 2.5 Mc	9.0	2.86	1/4	1.00
72F565AP	56 uh	16.5 @ 2.5 Mc	8.1	3.1	17/64	1.00
72F685AP	68 uh	15.5 @ 2.5 Mc	7.6	3.5	17/64	1.00
72F825AP	82 uh	15 @ 2.5 Mc	7.26	3.7	%₂	1.00
72F104AP	100 uh	25 @ 790 Kc	6.65	4.3	%2	1.15
72F124AP	120 uh	24 @ 790 Kc	6.3	4.7	19/64	1.15
72F154AP	150 uh	23 @ 790 Kc	5.75	5.3	5/16	1.15
72F184AP	180 uh	22 @ 790 Kc	5.45	5.85	21/64	1.15
72F224AP	220 uh	22 @ 790 Kc	5.04	6.6	11/32	1.25
72F274AP	270 uh	21 @ 790 Kc	4.47	7.45	11/32	1.25
72F334AP	330 uh	20.5 @ 790 Kc	7.2	8.3	23/64	1.35
72F394AP	390 uh	20 @ 790 Kc	3.9	9.1	3/8	1.35
72F474AP	470 uh	19 @ 790 Kc	3.6	10.0	3/8	1.40
72F564AP	560 uh	18.4 @ 790 Kc	3.35	11.0	3/8	1,40
72F684AP	680 uh	18 @ 790 Kc	3.03	12.2	25/64	1.40
72F824AP	820 uh	17 @ 790 Kc	2.85	13.4	13/32	1.40
72F103AP	1000 uh	35 @ 250 Kc	2.45	15.9	27/64	1.40
			*TOLERAI	NCE 0.1 TO	1.0 UF	$1 \pm 20\%, 1.1$

R.F. Chokes with Axial Leads

These chokes are covering an inductance range from .1 microhenry to 10 millihenries or 5 decades with 8 coils per decade. Inductance values are increasing in steps of appr. 50%. Either single layer or 3-pi universal winding is used to insure low distributed capacity. Chokes are wound on low-loss molded phenolic or powdered iron core forms and are impregnated with a moisture- and fungus-resistant varnish. The type of powdered iron used allows the chokes to operate at all frequencies up into the ultra-high frequency region.

Dimensions: Phenolic form \(^{y}_{16}\)' diameter x \(^{3}4''\) long. Iron core form \(^{y}_{21}\)' diameter x \(^{7}8''\) long.

Leads are 11/2" long.

	omence of the same	Phenolic	Form :	Single	Layer \	Windings
Cat. No.	UH*	Q	Ohms	Fo.	Mc. M	IA List Price
4580	0.10	70	.01	49	20 30	00 \$.65
4582	0.15	80	.01	2 43	36 30	.65
4584	0.22	95	.017	7 40	00 30	. 65
4586	0.33	100	.019	9 30	59 30	00 .65
4588	0.47	104	.022	2 31	2 30	00 .65
4590	0.68	113	.03	27	72 30	00 .65
4592	0.75	115	.03	3 20	57 30	.65
4594	0.82	112	.03	5 25	58 30	00 .65
4602	1.00	58	.05	23	33 30	.65
4604	1.50	62	.08	19	5 3	.65
4606	2.40	63	.16	13	54 3	00 .65-
4608	3.90	70	.50	11	8 3	00 .65
4609	5.50	70	.69	10	3 3	00 . 70
4610	6.20	67	.75	9	26 30	. 70
4611	8.20	67	1.12	8	35 30	.70
4612	10.0	67	1.50		76 2	00 .70

	Iron Core	Form	Single L	ayer Win	dings	3
Cat. No.	UH*	Q	Ohms	Fo. Mc.	MA	List Price
4622	10.0	70	.06	48.8	300	\$.75
4624	15.0	58	.12	38.2	300	.75
4626	24.0	50	.28	32.1	300	.80
4628	39.0	93	.65	25.2	300	.80
4629	55.0	89	.92	21.0	300	.85
4630	62.0	87	1.0	20.6	300	.85
4631	82.0	90	1.6	18.6	300	.85
4632	100	80	2.0	14.7	200	.85

		Phenolic	Form	3-Section	Wi	ndings
Cat. No.	MH*	Q	Ohms	Fo. Mc.	MΔ	List Price
4642	0.10	64	4.1	14.4	125	\$.85
4644	0.15	69	5.0	12.2	125	.85
4646	0.24	74	6.6	9.3	125	.85
4648	0.39	75	8.7	7.2	125	.95
4649	0.55	75	10	6.2	125	.95
4650	0.62	72	11	6.0	125	.95
4651	0.75	76	13	5.7	125	.95
4652	1.00	71	15	4.8	125	.95

	Iron Core	Form	Form 3-Section		Windings	
Cat. No.	MH*	Q	Ohms	Fo. Mc.	MΔ	List Price
4662	1.00	65	7	3.5	125	\$1.00
4664	1.50	100	9	3.0	125	1.05
4666	2.40	100	12	2.3	125	1.15
4668	3.90	95	1 <i>7</i>	1.5	125	1.25
4669	5.50	85	22	1.45	125	1.40
4670	6.20	110	33	1.42	125	1.40
4671	8.20	110	45	1.24	125	1.70
4672	10.0	100	47	1.11	50	1.95

Ferrite Core R.F. Chokes



A new series of R.F. Chokes taking advantage of the high permeability of ferrite cores. These chokes combine high inductance and low D.C. resistance with a small physical size.

Dimension	s of core: 1/4	" diamete	rx 7∕8″long	1. 11/2" long	axial le	eads.
Cat. No.	MH*	Q	Ohms	Fo. Mc.	MA	List Price
6302	2.50	115	8.3	1.7	200	\$1.25
6304	5.00	75	13.5	1.25	200	1.40
6306	10.0	110	28	.94	125	1.65
6308	25.0	95	70	.57	75	1.90
6310	50.0	75	110	.40	75	2.20
TO 10 UH	+ 10%. OVE	R 10 UH →	= 5%			

Standard Transistor Antenna Rod



Multi-strand litz wire, wound directly on a low loss ferrite core provides a coil with extremely high Q. This insures a

high degree of selectivity at the input of the receiver. Because of its high Q and large pickup area, the #2000 is one of our most popular rods. It has a fixed inductance of 240 uh and covers a band of 540-1650 kc when used with a variable condenser having a range of 15-365 mmf.

Dimensions: 3/4"x9".			Tuning Cond.		List
Cat. No.	Q @ 790 KC	Freq. Range	Max. Capacity	Schematic	Price
2000	450	540-1650 KC	365 mmf.	54	\$3.00

Miniature Transistor Antenna Rods



These coils are designed for use in miniature receivers where space does not permit the use of larger rods. Signal pickup is sufficient so that an external antenna is neither necessary

nor is it advised. The #2001 has an inductance of 240 uh and is designed for use with a standard variable condenser having a maximum capacity of 365 mmf. (Miller #2112). The #2003 has an inductance of 700 uh and is for use with a miniature condenser having a maximum capacity of 130 mmf. (Miller #2110). This is the size used in many of the commercial transistor receivers.

ns: ¾"x3¾".	Tuning Cond			List
Q @ 790 KC	Freq. Range	Max. Capacity	Schematic	Price
550	540-1650 KC	365 mmf.	54	\$2.75
500	540-1650 KC	130 mmf.	54	2.75
	0 @ 790 KC 550	0 @ 790 KC Freq. Range 550 540-1650 KC	0 @ 790 KC Freq. Range Max. Capacity 550 540-1650 KC 365 mmf.	Q @ 790 KC Freq. Range Max. Capacity Schematic 550 540-1650 KC 365 mmf. 54

Ferrite Strip Transistor Antenna Rods



These coils are wound on flat ferrite strips rather than the normal ferrite rods. Due to this unique physical configuration they are remarkably sensi-

tive for their small size. Signal pickup approximates that of the larger ferrite rods. The #2004 has an inductance of 240 uh and is to be used with a condenser having a maximum capacity of 365 mmf. (Miller #2112). The #2005 has an inductance of 700 uh and is to be used with a miniature variable condenser having a maximum capacity of 130 mmf. (Miller #2110).

Dimensio	ons: 1/4"x3/4"x3	33/4".	Tuning Cond.		List
Cat. No.	Q @ 790 KC	Freq. Range	Max. Capacity	Schematic	Price
2004	500	540-1650 KC	365 mmf.	54	\$2.75
2005	450	540-1650 KC	130 mmf.	54	2.75

Sub-Miniature Transistor Antenna Rods



Adjustable antenna coils with high Q ferrite cores. Inductance range of part #2002 is 40-300 uh; part #2007 is 150-1000 uh. The inductance ranges shown

allow for the use of variable capacitors outside our recommended

Dimensio	ns: 1/2"x21/2".		Tuning Cond.		List
Cat. No.	Q @ 790 KC	Freq. Range	Max. Capacity	Schematic	Price
2002	250	540-1650 KC	250-450 mmf.	7	\$1.70
2007	220	540-1650 KC	100-250 mmf.	7	2.20

Variable Condensers



A miniature 2-gang variable condenser. The antenna section has a range of 10-130 mmf. The oscillator section has a range of 10-78 mmf. Trimmer capacitors are self-contained and have a range of approximately 12 mmf. Tapped mounting holes provided on front of condenser. Counter clockwise rotation. Shaft is 1/4 dia. x 3/4" long.

Catalog #2112 is a standard size 2-gang condenser having a range of 10-365 mmf. for both sections. Shaft is 1/4" dia. x 11/8"

Cat. No.	Sections	Dimensions	List Price
2110	2	$^{15}/_{16}$ " × $1^{3}/_{8}$ " × $1^{15}/_{16}$ "	\$3.30
2112	2	$2\frac{3}{16}$ " × $1^{13}\frac{1}{16}$ " × $1\frac{5}{8}$ "	4.00



10.7 MC Transistor Transformers

A complete series of I.F. Transformers specifically designed for operation with transistors in intermediate frequency stages operating at 10.7 megacycles. Proper impedance matching is assured when these transformers are used with the specified transistor shown on our data sheet. Through the use of a Discriminator, maximum efficiency, and good limiting of the F.M. signal are assured.

Dimensions: 3/4" Sq. x 2" High.		List
Cat. No.	ltem	Price
1463-T1	10.7 Mc Transistor First I.F.	\$3.80
1463-T2	10.7 Mc Transistor Second I.F.	3.95
1463-T3	10.7 Mc Transistor Third I.F.	3.95
1464-TD	10.7 Mc Discriminator	4.25
1465-TRD	10.7 Mc Transistor Ratio Detector	8.00
	Printed Circuit Style	
1463-T1-PC	10.7 Mc Transistor First I.F.	3.80
1463-T2-PC	10.7 Mc Transistor Second I.F.	3.95
1463-T3-PC	10.7 Mc Transistor Third I.F.	3.95
1465-TRDPC	10.7 Mc Ratio Detector	8.00

Sub-Miniature Transistor I.F. Transformers



To our knowledge the smallest I.F. transformers in existence. Cup core construction permits the use of extremely small shields without adversely affecting transformer operation. A high impedance, tapped primary winding coupled to a low impedance secondary provides optimum energy transfer between stages.

Dimensions: 3/8" sq. x 5/8" high.				List	
Cat. No.	Freq.	Impedance	Use	Schematic	Price
9-C1	455 KC	25K- 600 Ohms	Input	72	\$4.00
9-C2	455 KC	25K-1000 Ohms	Output	72	4.00

Miniature Transistor I.F. Transformers



Miniature I.F. transformers having tuned primary and untuned secondary windings. The primary winding is tapped for use in circuits which require a tap. In circuits which do not use a tap it is disregarded. Proper impedance match between primary and secondary insures optimum performance.

Dimensions: 1/2" sq. x 3/4" high.					List
Cat. No.	Freq.	Impedance	Use	Schematic	Price
2031	455 KC	10K— 600 Ohms	Input	72	\$3.50
2032	455 KC	10K-1000 Ohms	Output	72	3.50
2041	455 KC	25K— 600 Ohms	Input	72	3.50
2042	455 KC	25K-1000 Ohms	Output	72	3.50
2051	455 KC	100K-1000 Ohms	Input	72	3.50

Shielded

Sub-Miniature Transistor Oscillator

A deluxe shielded oscillator coil designed for use in a converter circuit employing only one transistor for both the oscillator and mixer. Being identical in size to our 9-C1 and 9-C2 I.F. transformers, the 2021 makes an excellent companion for those

components. Designed for use with a condenser having a maximum capacity of approximately 78 mmf. (Miller #2110).

Dimensions: 3/8" sq. x 5/8" high. List Tuning Cond. Cat. No. Max. Capacity Freq. Use Schematic Price 455 KC 2021 78 Osc. 72 \$3.50

Unshielded Miniature Transistor Oscillators



The 2020 oscillator coil (Revised 5-lug) is designed for use in a converter oscillator circuit where only a single transistor is required. The 2023 oscillator coil (6-lug) is for use where a separate transistor is used for the oscillator and another transistor for the mixer. A suitable padder must be used with the 365 mmf. variable. The 2022 is similar to

the #2020 except it is for use with a cut section variable (Miller #2110).

Dimensions: 3/8" x 1" high.

Cat. No.	Tuning Cond. Max. Capacity	I.F. Freq.	Use	Schematic	List Price
2020	365 mmf.	455 KC	Osc.	<i>7</i> 1	\$2.50
2022	78-100 mmf.	455 KC	Osc.	<i>7</i> 1	2.50
2023	365 mmf.	455 KC	Osc.	70	2.50



Horizontal Oscillator & Sync. Control Coils

Permeability tuned units for use in horizontal sweep oscillator and automatic frequency control circuits. Contained in aluminum shields with all connections made to terminals located at the top. Mounting is by #6-32 spade bolts on $1\frac{5}{16}$ " centers.

No. 6194 consists of two coupled windings: one, tapped, for use in a horizontal oscillator circuit; the other, center-tapped and balanced for a sine-wave phase discriminator arrangement which combines the horizontal synchronizing pulses with oscillations from the horizontal oscillator to provide control of the horizontal scanning frequency (Synchrolock).

No. 6182 contains a tapped oscillator coil for use in a horizontal blocking oscillator. In a typical control circuit, a combination voltage from the synchronizing pulse and from the horizontal oscillator is applied to the grid of a control tube. When, due to incorrect frequency or phase, the combination does not produce the required pulse width, the oscillator tube is biased automatically to reestablish synchronization (Synchroguide).

No. 6183 contains a tapped oscillator coil for use in a horizontal blocking oscillator and pulse-width control system, similar to that employing No. 6182 Coil. In addition, there is another winding which, when connected to an external fixed capacitor of .01 mfd, may be adjusted to obtain sine-wave stabilization of the blocking oscillator frequency (Sync. Freq. and Phase).

6183 may be reversed in shield for top or bottom mounting.

6183-A. Same as 6183 except coils are reversed on form in order to tune Horizontal Osc. from top or through outside of chassis.

Dimensions: $1\frac{7}{6}$ " by $1\frac{7}{6}$ " by $2\frac{1}{2}$ " high.

Cat. No.	Item	Schematic	Price
6194	Horiz. Osc. and A.F.C. Discriminator	40	\$3.10
6182	Horiz. Osc. and Sync. Control Coil	44	2.50
6183	Horiz, Osc. and Sync. Stabilizer Coil	43	3.25
6183-A	6183 with horiz. osc. coil position reversed	43	3.25

Adjustable Width Controls





The following series of variable inductors will find a definite place on every service job where it is required to install a new horizontal output transformer. By using the wide inductance range width coils the service technician has the flexibility of choice of taps on the horizontal output transformer, and thus obtain the proper match to secure best operating characteristics. These inductors will also find application wherever a wide inductance range is required in circuits other than T.V. application. They are widely used by experimenters in low frequency oscillator circuits and as adjustable R.F. chokes.

The coils will mount in either a 1/6" or 1/6" hole with adapter supplied.

ine coils will	mount in either a 716 or 716 hole	with adapter	supplied.
	Inductance Range		List
Cat. No.	Millihenries ± 10%	Schematic	Price
6313	.5-5	5	\$2.00
6314	2.5-17	5	1.90
6315	4-30	5	2.00
6316	4-30 (2.8-6.5 AGC)	18	2.75
6317	3.2-9 (.17-1.31 AGC)	18	2.50
6318	.3-3	5	1.70
6319	15-60	5	2.50
6320	.3-3 Tapped	7	1.75
6321	1-5 Tapped	7	2.00
6322	1.5-10	5	1.90
6323	.5-5 Tapped	7	1.75
6324	60-130 Tapped	7	2.50
6325	4.2-30 (.78-1.37 AGC)	23	2.50
6326	2.5-19 Parallel (.18-1.7 Series)	23	3.50
6327	4-30 Parallel (.255-2.4 Series)	23	3.50
6328	9-24 (.19-1.1 AGC)	23	2.50
6329	2.2-10 Tapped	7	2.25
6330	45-215	5	2.75
6331	4-30 Parallel (.0807 Series)	23	3.25
6195	.185-1	5	1.50
6196	.054245	5	1.25
6196-A	.0545 Tapped	7	1.45
6197	.55-2.3 Tapped	7	1.45
6198	.1761	5	1.25
6199-A	1.3-4.1 Tapped	7	1.55
6199-B	.5-1.7	5	1.50

Tapped Horizontal Oscillator Coils & Sync. Stabilizer (Ringing Coil)



These unshielded coils are intended for use in the horizontal oscillator section of a T.V. receiver.

No. 6210 has an inductance range of 16-42 millihenries and is intended for use as a stabilizer in multivibrator circuits. An external capacitor of .0039 mfd. is required. Dimensions: 3/4" by 2"

No. 6211 is a tapped inductor having an inductance range of 16-42 millihenries. An external capacitor of .0039 mfd. is required.

Dimensions: 3/4" by 2" No. 6324 is a tapped inductor having an inductance range of 60-130

millihenries. An external capacitor of .001 mfd. is required. Dimensions: 1" by 2"

The above numbers (6210, 6211, 6324) mount into a $\frac{7}{16}$ " chassis hole. No. 6212 is a tapped inductor having an inductance range of 12-35 millihenries. When used in combination with part No. 6314 they form the unshielded version of part No. 6183 (Horizontal Oscillator & Sync. Stabilizer). Mounting is by means of a clip fitting a $\frac{5}{16}$ chassis hole.

Dimensions	s: 5/8" by 2"		List
Cat. No.	ltem	Schematic	Price
6210	Sync. Stabilizer Coil	5	\$2.50
6211	Sync. Stabilizer Coil Tapped	7	2.50
6212	Horizontal Osc. Coil Tapped	7	2.50
6324	Horizontal Osc. Coil Tapped	7	2.50

TV Antenna Coupling Transformers

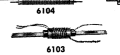


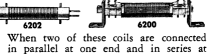
One Miller Antenna Coupling Transformer used to match antenna to line and another to match low-loss line to standard 300-ohm receiver input, may boost signal level as much as four times! The resulting TV picture may be improved to the same degree as if the transmitter had doubled its power! Insertion losses of transformers are very low. Designed to couple 250 or 300-ohm antenna arrays to 72-ohm twinlead, 52-ohm low-loss coaxial cable or 450-ohm open line. At the receiver, a second transformer will match low-loss line to 300-ohm standard receiver input.

Transformers are housed in impregnated, weather-tight aluminum shields and may be used outdoors.

34" by 34" by 13/8" high.		List
Impedance Ratio	Schematic	Price
52/300 or 300/52 ohms	38	\$3.00
72/300 or 300/72 ohms	38	3.00
450/300 or 300/450 ohms	38	3.10
	Impedance Ratio 52/300 or 300/52 ohms 72/300 or 300/72 ohms	Impedance Ratio Schematic 52/300 or 300/52 ohms 38 72/300 or 300/72 ohms 38

Antenna Matching Coils (Balun)





the other end, a 75 ohm to 300 ohm

impedance matching transformer is obtained. This impedance match holds over the entire television range from channel 2 to 13 thus including the F.M. channels. The Miller #6202 and #6104 coils can be used to replace the follow-

ing: RCA #73591, Philco #32-4432-1, -2, -3, #76-7071, and Motorola #S-13.

Part #6202 is wound on a threaded ceramic form to withstand severe temperature changes.

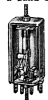
Part #6104 is a smaller, inexpensive balun which finds its primary use as a replacement coil in TV receivers. Wound on low loss styrene. Part #6200 is used extensively by Radio Amateurs operating on the 50, 144, and 220 MC bands. Wound on low loss styrene. Two mount-

ing brackets are supplied with each coil. Miller 6103 antenna matching transformer is intended as a replacement item for many Sarkes Tarzian Tuners, as a direct replacement for GE part No. RLA-041. Although physically different than those found in many tuners, this assembly will function as a suitable substitute in

many set	s where a similar antenna matching co	il is used.	List
Cat. No.	Description	Schematic	Price
6103	Ant. Matching Coil 1/4"x11/2" long	39	\$1.55
6104	Ant. Matching Coil 5/6"x134" long	37	1.15
6200	Ant. Matching Coil 3/8"x21/2" long	37	2.25
6202	Ant. Matching Coil 5/6"x134" long	37	2,25

40 Mc TV Picture I.F. Transformers

These new transformers are for use in TV receivers having the picture I.F. carrier frequency at 45.75 MC with the sound carrier I.F. at 41.25 MC and the sound intercarrier I.F. at 4.5 MC. The picture I.F. covers a band of 41.75-45.75 MC. With proper circuit capacitances, adjust-



able windings are tunable within this frequency range. Converter transformer has an iron core tuned primary winding and a 75-ohm output winding. Ist pix I.F. grid transformer has a 75-ohm input winding as well as iron core tuned secondary and trap windings. Ist pix I.F. plate and 2nd pix I.F. grid transformers have each two permeability tuned windings, one of which constitutes a trap. Currently used in R.C.A. models.

Dimensions: $\frac{7}{8}$ " x $\frac{7}{8}$ " x $\frac{21}{4}$ " high. 6240 Dimensions: $\frac{11}{8}$ " sq. x $\frac{23}{8}$ " high.

Cat. No.	Description	Trap	Schematic	List Price
6215	Converter I.F. Trans.		31	\$2.75
6216	1st Pix I.F. Grid Trans.	39.25 MC	32	3.30
6217	1st Pix I.F. Plate Trans.	41.25 MC	33	3.30
6218	2nd Pix I.F. Grid Trans.	47.25 MC	34	3.10
6240	43.7 Mc Video Transforme	with Diode		7.50



Miniature Adjustable R.F. Chokes

They are especially suitable as peaking coils in video amplifiers for accurate adjustment of the frequency response.

Dimensions: 3/8" diameter x 13/8" long. Range is greater than specified.

Cat. No.	Microhenries	Schematic No. 5.	List Price
4562	35- 70		\$1.00
4563	60-120		1.10
4564	110-200		1.25
4565	190-330		1.35
4566	320-500		1.45

Video Peaking Coils, Filament Choke



Intended for replacement service, Filament Choke No. 6175 isolates filaments to reduce stray coupling. Low resistance for minimum voltage drop. Video peaking coils designed to assure proper bandwidth and wave

shape. Coils without shunt resistor wound on moulded plastic forms; shunt resistor types wound directly over resistor forms. Solid wire leads for easy connection and wiring. Approximate dimensions: No. 6175 Filament Choke—%2" dia. by 16" long; Video Peaking Coils—3" the 18" leaves the 18" l

3/6" dia.	by 3/8" long.					
		Inductance	Shunt	Color		List
Cat. No.	Use	uhy	Resistor	Code	Schematic	Price
6175	Filament Choke	0.8	None	Orange	1	\$.85
6152	Peaking Coil	20	None		1	.85
6176	Peaking Coil	36	None	Black	1	.85
6110	Peaking Coil	60	None		1	.85
6172	Peaking Coil	73	None		1	.85
6177	Peaking Coil	93	None	Red	1	.85
6112	Peaking Coil	100	None		1	.85
6178	Peaking Coil	120	22K	Blue	8	.85
6153	Peaking Coil	120	None		1	.85
6120	Peaking Coil	155	None		1	.85
6179	Peaking Coil	180	39K	White	8	.85
6180	Peaking Coil	180	None	Yellow	1	.85
6154	Peaking Coil	200	None		1	.85
6173	Peaking Coil	250	22K		8	.85
6181	Peaking Coil	250	None	Green	1	.85
6130	Peaking Coil	275	None		1	.85
6155	Peaking Coil	300	None		1	.85
6132	Peaking Coil	330	None		1	.85
6134	Peaking Coil	375	None		1	.85
6136	Peaking Coil	420	None		1	.85
6138	Peaking Coil	470	None		1	.85
6174	Peaking Coil	500	None		1	.85
6144	Peaking Coil	550	None		1	.85
6146	Peaking Coil	600	None		1	.85
6148	Peaking Coil	700	None		1	.85
6156	Peaking Coil	800	None		1	.85
6157	Peakina Coil	950	None		1	.85

In case a resistor coil form is specified for replacement purposes, use a shunt resistor of the required value across peaking choke.

44 Mc Miniature TV Picture Transformers

Permeability Tuned



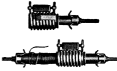
For use in Intercarrier receivers of later design which employ this higher intermediate sound and picture I.F. frequency. Due to their small physical size these coils can be used where space is at a premium.

The converter transformer feeds energy through a 75 ohm link line to a winding of the same impedance on the First Picture I.F. Transformer. Both the Second and Third I.F. Transformers employ a bifilar winding tuned to the desired signal, and a trap winding which is adjusted to attenuate the undesired signals. The Fourth I.F. Transformer has a

bifilar wound Primary and Secondary which feeds into the detector. Supplied with snap spring mounting clip which may be installed through suitable holes in the chassis. Also furnished is an adaptor plate for use over a standard tube socket hole.

Dimensions: ¾" sq. x 2" high			List	
Cat. No.	Description	Trap	Schematic	Price
6230	Converter I.F.		27	\$2.75
6231	44 MC First I.F.		27	2.75
6232	42.5 MC Second I.F.	41.25 MC	26	2.40
6233	45.5 MC Third I.F.	47.25 MC	26	2.90
6234	44 MC Fourth I.F.		22	2.25

Unshielded 44 Mc TV Picture Transformers



This series of unshielded 40 Mc. video transformers and inductors can be used as replacement components in almost every known type of circuitry found in today's television receivers. Part No. 6220 has a 75 ohm link winding to couple energy from the converter to

couple energy from the converter to the grid winding of the first video stage. Part Nos. 6221, 6222, and 6223 incorporate bifilar wound primary and secondary windings, and high "Q" inductively coupled trap windings. Part No. 6224 consists of a bifilar wound primary and secondary winding, while part Nos. 6225 and 6226 are high "Q" single windings that can be used as either traps or capacity coupled I.F. inductors. All coils in this series are permeability tuned, and will resonate with average wiring and tube capacitance to the frequencies indicated.

Maximum Dimensions: 34" O.D. x 21/2" long. Mounting hole 5/6".

Cat. No.	I.F. Frequency	Trap	Schematic	Price
6219	40-46 Mc.		23	\$1.50
6220	40-46 Mc.		30	1.50
6221	40-46 Mc.	41.25 Mc.	21	2.95
6222	42-48 Mc.	47.25 Mc.	21	2.95
6223	40-46 Mc.	39.25 Mc.	21	2.95
6224	39-46 Mc.		23	1.55
6225	39-49 Mc.		29	1.70
6226		40-46 Mc.	28	1.55



Color T.V. Components

This series of components are intended for use in the 3.58 Mc portion of color television receivers. Transformer tuning is by means of iron cores accessible at both top and bottom.

Dimension: (6022 - 6027 - 6028) Unshielded

(6024) 7/8" sq. x 17/8" high (6021 - 6023 - 6026) 7/8" Sq. x 23/8" high (6025) 11/8" Sq. x 21/4" high

Cat. No.	ltem	Schematic	List Price
6021	Chroma Bandpass Transformer	43	\$3.25
6022	Chroma Bandpass Coil	28	2.35
6023	Burst Transformer		5.00
6024	3.58 Mc Output Transformer	57	4.00
6025	Sync and Phase Detector		7.50
6026	Chroma Reference Oscillator		5.00
6027	3.58 Mc Trap		2.50
6028	3.58 Mc Chroma Sync Take off		2.50

Universal Adjustable Ion Trap



In an effort to help the TV serviceman with his stock problem, we are now in a position to reduce his inventory by adding this universal Ion trap to our present TV line. Due to its adjustable feature, which allows the magnetic field to be varied between 32-55 gausses, this trap will, in most instances,

replace the older style ion traps having a specific magnetic field. Packaged in an attractive display carton of 24 pieces.

Cat. No.	Description	List Price
6295	Adjustable Ion Trap	\$1.50

Converter and Picture Channel I.F. Transformers



These three transformers may be used to couple plate of mixer to first video i.f. stage and as interstage coupling in two of the following stages of the picture i.f. channel. Windings are iron core tuned, and without external capacitor are designed to resonate with tube and wiring capacity to the frequencies 21.8, 25.3 and 22.3 mc. All three transformers have slug-tuned traps for response curve shaping and sound or adjacent channel rejection.

Converter transformer has tap on trap for sound take-off to sound i.f. channel at 21.25 mc. Transformer tuning core adjusted from bottom; trap tuning accomplished by stud accessible at top of shield. Dimensions: 7/8" by 7/8" by 21/4" high.

Cat. No.	I.F. Frequency	Trap	Schematic	Price
6185	21.8 MC Converter I.F. Trans.	21.25 MC	42	\$3.10
6186	25.3 MC 1st Pix I.F. Trans.	27.25 MC	115	3.10
6187	22.3 MC 2nd Pix I.F. Trans.	19.75 MC	115	2.50

Picture Channel I.F. Inductors



Unshielded, permeability-tuned inductors which resonate with tube and wiring capacity to the frequencies indicated below. When used with the shielded picture i.f. transformers shown above, they make possible a well designed stagger-tuned video i.f. amplifier of full 6 mc bandwidth. Proper response wave shape thus insured for all possible definition and clarity of the television picture. Coils are

wound on bakelite forms with mounting clip to fit into 7/16" hole

III CHASSI	is. Dimensions: 1/2" max. o.d	Dimensions: 1/2" max. o.d. by 11/2" long.		
Cat. No.	Description	Frequency	Schematic	List Price
6188	3rd Pix I.F. Trans.	25.2 MC	5	\$1.50
6189	Video Detector I.F. Trans.	23.4 MC	5	1.50
6193	Cathode Sound Trap	21.25 MC	24	2.25
6171	Tunable Choke	21-25 MC	5	1.45
6171-A	Tunable Choke	25-29 MC	5	1.45

24 Mc Unshielded Picture I.F. **Transformers**



First and Second I.F. transformers employ single tuned circuits and trap windings. The Third I.F. employs a single tuned circuit

and cathode trap, and the Video detector transformer employs only a single winding. Mounting clip to fit 5/16" hole in chassis.

Maximum Dimensions: 3/4" O.D. x 21/2" long.				List
Cat. No.	I.F. Frequency	Trap	Schematic	Price
6245	25.5 MC First I.F.	27.25 MC	25	\$2.85
6246	22 MC Second I.F.	21.2 MC	25	2.85
6247	21.25 MC Cathode Trap		24	2.85
6248	24.5 MC Video Det. I.F.		5	1.75

Bifilar Wound T.V. I.F. Transformers

These permeability tuned inductors resonate with average wiring capacity to the frequency indicated. The unshielded coils mount in a 5/16" hole.

Maximum Dimensions: 3/4" O.D. x 21/2" long.			List
I.F. Frequency	Trap	Schematic	Price
21-25 MC Bifilar		23	\$1.75
25-29 MC Bifilar		23	1.75
21-25 MC Bifilar Shielded		22	2.50
25-29 MC Bifilar Shielded		22	2.50
21-30 MC Bifilar	20-23 MC	21	3.25
22-32 MC Bifilar	24-29 MC	21	3.25
	I.F. Frequency 21-25 MC Bifilar 25-29 MC Bifilar 21-25 MC Bifilar Shielded 25-29 MC Bifilar Shielded 21-30 MC Bifilar	I.F. Frequency Trap 21-25 MC Bifilar 25-29 MC Bifilar 21-25 MC Bifilar Shielded 25-29 MC Bifilar Shielded 21-30 MC Bifilar Shielded	I.F. Frequency Trap Schematic 21-25 MC Bifilar 23 25-29 MC Bifilar 23 21-25 MC Bifilar Shielded 22 25-29 MC Bifilar Shielded 22 21-30 MC Bifilar 20-23 MC 21

21.25 Mc Television Sound I.F. Transformers



These permeability tuned transformers are intended for use in T.V. receivers where a separate sound amplifier

The 6190 and 6191 feature high gain along with ade-

quate bandwidth.

The 6192 discriminator is of the Foster Seeley type. Two stages of amplification and one limiter stage should precede it.

The 6170 is for use in the unbalanced type of discriminator circuit. (Same as RCA-75212.)

The 6184 ratio detector requires at least a one or two stage amplifier

preceding it to insure proper operation. Dimensions: (6190, 6191, 6170) 7/8" sq. x 21/4" high. Mounting centers 1".

Dimensions: (6184 & 6192) 11/8" sq. x 21/2" high. Mounting centers 11/6". Dimensions: (6261 and 6262) 3/4" sq. x 2" high. Clip mounting.

Cat. No.	Item	Frequency	Schematic	List Price
6190	1st Sound I.F. Trans.	21.25 MC	35	\$2.75
6191	2nd Sound I.F. Trans.	21.25 MC	35	2.75
6192	Sound Discriminator Trans.	21.25 MC	20	3.30
6170	Sound Discriminator Trans.	21.25 MC	41	3.80
6184	Sound Ratio Detector Trans.	21.25 MC	19	3.85
6261	Sound Discriminator Trans.	21.25 MC	20	3.75
6262	Sound Ratio Detector Trans.	21.25 MC	19	3.75



4.5 Mc Intercarrier Sound I.F. Components

Single and double tuned circuits for inter-carrier television receivers. The discriminator is of the Foster Seeley type and requires one or two limiter stages preceding it, while the ratio detector will provide good operation with one or two stages of amplification only.

Dimensions: (1466-1467-1468) 1½" sq. x 2½" high. Mounting centers $1\frac{1}{16}$ ". Mounting (1469-1470) $\frac{5}{16}$ " chassis hole. (1470-A $\frac{3}{4}$ " sq. x 2" high.)

Cat. No.	Item	Frequency	Schematic	List Price
1466	Input or Interstage I.F. Trans.	4.5 MC	35	\$3.00
1467	Sound Discriminator Trans.	4.5 MC	63	3.50
1468	Sound Ratio Detector Trans.	4.5 MC	19	3.75
1469	Sound Pick Off Coil	4.5 MC	66	1.50
1470	Sound Trap Unshielded	4.5 MC	67	1.50
1470-A	Sound Trap Shielded	4.5 MC	65	1.90
1480	Quadrature Coil	4.5 MC	28	1.50
1481	Quadrature Coil Shielded	4.5 MC	65	1.95

Dimensions: 7/8" sq. x 21/4" high. Cat. No. Item Frequency Schematic List Price 1482 IFT Sound IF and Trap 4.5 Mc 116 1483 IF Sound IF Transformer 4.5 Mc 117 3.00 1484 RD Sound Ratio Detector 4.5 Mc 19 3.50 1485 PD Sound Ratio Detector 4.5 Mc 19 3.50 Sound Ratio Detector 1486 RD 4.5 Mc 19 3 50

For replacement use where a coil in a larger shield is required. Mounting: #6-32 spade bolts on $1\frac{5}{16}$ " centers.

Sound Ratio Detector

Dimension	ns: 13/8" square by 2" high.			List
Cat. No.	ltem	Frequency	Schematic	Price
1498	Sound Ratio Detector Trans.	4.5 MC	19	\$3.75



1487 RD

4.5 Mc Miniature I.F. Trans.

4.5 Mc

19

3.50

Shell core permeability tuned transformers with built-in silver-mica capacitors. Tuning from top and bottom of aluminum shield. Supplied with a snap spring mounting clip which may be installed through suitable holes in the chassis.

Dimensions: ¾" square by 2" high.

Cat. No.	ltem	Schematic	List Price
6203	4.5 MC Input or Interstage	35	\$3.30
6204	4.5 MC Discriminator	20	3.75
6205	4.5 MC Ratio Detector	19	3.75
6206-PC	4.5 Mc Ratio Det. (GE-RTD-026)	19	4.95
6207-PC	4.5 Mc Ratio Det. (GE-RTD-025)	19	4.15
6208-PC	4.5 Mc Ratio Det. (GE-RTD-020)	19	4.95

Manufacturers' Part Numbers Are Cross-Referenced in Our Latest TV Coil Replacement Guide

High-Q Ferrite Antenna Coil



This new highly efficient broadcast band antenna coil is ideal for use in small receivers where no external antenna is desired and the dimensions of a loop antenna do not allow for sufficient signal pickup. The following features contribute to the ex-

traordinary performance:

High permeability, low-loss ferrite tuning core, combined with multistrand Litz wire, giving a very high-Q coil (approx. 250).

Universal progressive winding for low distributed capacity and low losses at high frequencies.

Polyethylene insulated antenna wire; 18" of this wire is supplied

with the coil.

The inductance may be accurately adjusted with a screw driver for use with any variable capacitor having a maximum capacity between 350 and 450 mmf. The mounting clip fits into a $\frac{5}{16}$ " diameter hole.

Dimensions: 3/8" diameter x 21/4" long.

Packaged in an attractive display carton of 24 pieces.

Cat. No.	Use	Frequency Range	Schematic	Price
6300	Antenna Stage	540-1700 KC	5	\$1.40



Autodyne Oscillator Coil

This oscillator coil finds application as a general replacement item in receivers using an autodyne type mixer oscillator circuit. This coil may be used in conjunction with our 12-C12 I.F. transformer. The oscillator coil will track with cut section variable capacitors having a maximum oscillator capacity between 100 and 200 mmfd.

Dimensions: 3/8" x 1"

Mounting clip fits 5/6" dia. hole.

Cat.No.	Use	Freq. Range	Schematic	List Price
67 OSC	Oscillator	R.F. 540-1605 kc	113	\$1.95



Miniature I.F. Transformers

Designed for experimental use and for general replacement in "personal" radio receivers, this series of shell core permeability tuned transformers are becoming increasingly popular. Tuning from top and bottom of the shield. Transformers are available for all standard I.F. frequencies. Supplied with a mounting clip which may be installed through suitable holes in chassis.

*(With diode filter capacitors)

Dimensions: 3/4" by 3/4" by 2" high.

Cat. No.	Item	Schematic	List Price
12-H1	262 KC Output I.F. Trans.	35	\$2.90
12-H2	262 KC Input I.F. Trans.	35	2.90
12-H6	262 KC Output I.F. Trans.*	87	3.00
12-C1	455 KC Input I.F. Trans.	35	2.70
12-C2	455 KC Output I.F. Trans.	35	2.70
12-C6	455 KC Output I.F. Trans.*	87	2.85



R.F. Transformer for HV **Power Supply**

These R.F. power supply transformers for use with television receivers and cathode ray oscilloscopes make it possible to construct an inexpensive source make it possible to construct an inexpensive source of high voltage DC. Two types are available, the #4525 for voltage to 5000 DC and the #4526 for voltages to 10,000 DC (or 30,000 DC in a voltage rectifier tripler circuit). Type 1B3-GT tubes are used as rectifiers and the R.F. oscillator circuit uses one or more type 6V6 or 6Y6 tubes connected the property of the property and converge permiss. in parallel. The high frequency AC source permits use of simple and inexpensive resistive capacitive filters with low ripple content in the output.

Cat. No.	Item	Schematic	Price
4525	H.V. R.F. Trans. (to 5 KV)	52	\$9.25
Dimensions: 11/4" diameter x 33/4" high.		(Not Il	lustrated)
4526	H.V. R.F. Trans. (to 30 KV)	52	\$15.00
Dimensions	s: 21/4" diameter x 6" high.	(Il	lustrated)

Miniature Adjustable R.F. Coils



Their small physical size and the fact that they can be adjusted to the inductance required, make these coils ideally suited for replacement in broadcast band receivers. Antenna and R.F. coils have high impedance primaries and high-Q Litz wire wound secondaries for use with any variable condenser having a maximum capacity between 250 and 450 mmf.

The 70 Oscillator coil has a primary and a tapped secondary, while the 69 Oscillator has a capacity coupled winding. These coils are for use in all common padded and unpadded oscillator circuits. They may be adjusted to track with I.F. amplifiers between 100 and 550 Kc.

Dimensions: 1/2" diameter x 11/2" long (Nos. 70-A and 70-RF).

1/2" diameter x 11/2" long (No. 69-OSC. and No. 70-OSC)

3/4" diameter x 13/4" long (No. 71 RF)				
Cat. No.	Use	Frequency Range	Schematic	Price
69-OSC	Oscillator	540-1600 KC	96	\$1.75
		(I.F. 100-550 KC)		
70-A	Antenna	540-1600 KC	48	1.75
70-RF	R.F. Stage	540-1600 KC	48	1.75
70-OSC	Oscillator	540-1600 KC	71	1.75
71 DE	P.F. Coil	540-1600 KC		2.75

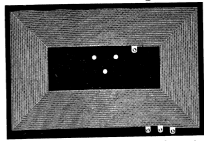
Universal Adjustable Oscillator Coil



It will be difficult to find a broadcast band receiver where this oscillator coil will not properly operate. It has a primary with 2 taps thus allowing 6 different feed-back combinations, including cathode coupling. It may be adjusted for any intermediate frequency within the range of 100-550 KC; it will track with variable condensers having a maximum value between 250 and 450 mmf in padded circuits and between 100 and 200 mmf in unpadded circuits. Mounting clip fits into a $\frac{5}{16}$ diameter hole.

Dimensions: 5/8" by 11/2" high.			List	
Cat. No.	Use	Frequency Range	Schematic	Price
71-OSC	Oscillator	R.F. 540-1800 KC (I.F. 100-550 KC)	93	\$2.50

Loop Antenna

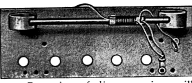


The Miller No. 703A Loop Antenna utilizes the patented "Air Loop"* construction which provides high Q and mechanical rigidity. The loop conductors are embossed into the surface of the masonite backing plate which, in many cases, may be used as a back cover of midget radio receivers. The Q

of the loop is 150 at 790 KC and is substantially uniform throughout the standard broadcast band. The loop as supplied has a secondary inductance of 253 microhenries.

Dimensions: 81/8" wide x 53/8" high x 1/8" thick.			List	
Cat. No.	Use	Frequency Range	Schematic	Price
703A	Loop Antenna	540-1700 KC	76	\$3.25

Ferrite Rod Loop Antenna



The electrical characteristics of this newly developed type Ferrite Rod Loop Antenna make possible a general replacement loop that offers outstanding perform-

ance. Reception of distant stations will be improved to the extent that no antenna or ground will be required, and on local stations much better reception will be insured. The Loop Rod Antenna has an adjustable inductance which makes it possible to peak the antenna stage by merely sliding the coil along the ferrite rod; this also enables it to be used with a variety of tuning condensers.

Loop tunes the B.C. Band with 300 to 400 mmf. Variable condenser.

			List
Cat. No.	Dimensions	Schematic	Price
705-A	31/4" × 91/2"	48	\$3.00

Miniature High-Q R.F. Coils

(Permeability-Tuned)



Using cup core construction, we offer a shielded Antenna and R.F. coil in a ¾" sq. shield with Q values resulting in material gain ahead of the mixer stage. An adjustable tuning core allows the inductance to be varied over sufficient range for use with the more popular variable capacitors. Satisfactory results may be obtained by using these coils with tuning capacitors having a maximum capacity of 365 to 480 mmfd. The R.F. coils are impedance coupled, while the Antenna and Oscillator coils have tapped windings.

tions of chield, 3/4" en y 13/4" bink

Cat. No.	Use	Freq. Range	Schematic	List Price
A-123-A	Antenna Stage	5351700 kc	44	\$2.50
A-123-RF	R.F. Stage	535—1700 kc	91	2.50
A-123-C	Osc. Stage	455 kc—.0004 Pad	44	2.50

Miniature R.F. Coils







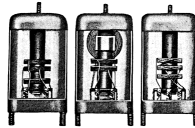
This series of Miller iron core coils are expressly designed for use with miniature tubes in ultra compact receivers. All coils are assembled in aluminum shields with sturdy solder terminals located in the base plate. The R.F. coils

are impedance coupled and the antenna and oscillator coils have tapped secondaries. Supplied with snap-spring mounting clips for fastening to the chassis. For use with 365 MMFD tuning condensers, Miller types 2112 and 2113. Oscillator coils for use with 455 KC I.F., except A-121-H operating with 262 KC I.F.

Dimensions: 3/4" square by 2" high.

Cat. No.	Use	Range	Schematic	List Price
X-121-A	Antenna Stage	140-425 KC	106	\$2.50
X-121-RF	R.F. Stage	140-425 KC	107	2.50
X-121-C	Oscillator Stage	120 MMFD Series Pad	106	2.50
A-121-A	Antenna Stage	540-1700 KC	106	2.25
A-121-RF	R.F. Stage	540-1700 KC	107	2.25
A-121-C	Osc. Stage (455 KC)	400 MMFD Series Pad	106	2.25
A-121-H	Osc. Stage (262 KC)	600 MMFD Series Pad	106	2.25
B-121-A	Antenna Stage	2.1-6.3 MC	106	2.25
B-121-RF	R.F. Stage	2.1-6.3 MC	107	2.25
B-121-C	Oscillator Stage	1600 MMFD Series Pad	106	2.25

Universal Replacement Coils



To meet the needs of the serviceman and experi-menter, we have developed a series of small iron core variable inductance coils for the broadcast band. These coils are well suited for general replacement use in receivers where manufacturers' coils are no longer available. The inductance may be adjusted

for use with any variable condenser having a maximum capacity between 250 and 450 mmf. The oscillator coil may be adjusted to track with all intermediate frequency amplifiers between 100 and 550 KC in any type of oscillator circuit. It has a tapped secondary and a primary.

Unshielded

Dimensions: 7/8" diameter x 2" high. "L" mtg. bracket.

Cat. No.	Use	Frequency Range	Schematic	List Price	
72-A	Antenna	500-1800 KC	102	\$2.75	
72-RF	R.F. Stage	500-1800 KC	102	2.75	
72-OSC	Oscillator	(see text above)	71	2.75	

Shielded

Dimensions: 13/8" square x 21/2" high.

Cat. No.	Use	Frequency Range	Schematic	List Price
73-A	Antenna	500-1800 KC	90	\$3.20
73-RF	R.F. Stage	500-1800 KC	90	3.20
73-OSC	Oscillator	(see text above)	101	3.20

High Gain T.R.F. Coils



For receiver circuits where a larger coil may be used in order to obtain higher "Q" and gain, also achieving selectivity in T.R.F. circuits comparable with that of smaller superhets. Coils are for use with a 365 mmfd. variable condenser.

Dimensions: 13/8" diameter by 2" high.

Cat. No.	Use	Range	Schematic	List Price	
42-A	Antenna Stage	540-1600 KC	49	\$1.75	
42-RF	R.F. Stage	540-1600 KC	49	1.75	

Economy T.R.F. Coils



These broadcast band coils were commonly used in early tuned-radio-frequency receivers and are now useful for experimental and low-cost radios or replacement service. Unshielded, inexpensive coils but having very good efficiency. Secondary winding is a single-layer sole-

noid and the primary is of the low impedance type wound on an adjustable sleeve slipped over the secondary winding. Both coils wound on bakelite tubing. Convenient "L"-type bracket mounting. For use with a standard 0.000365 mfd variable tuning condenser.

Dimensions: 11/8" diameter by 2" high.

Cat. No.	Use	Range	Schematic	List Price
20-A	Antenna Stage	540-1750 KC	76	\$1.25
20-RF	R.F. Stage	540-1750 KC	76	1.25

Universal Wound Coils



Single section, duo-lateral wound, Litz wire secondary. High impedance primaries. Wound on impregnated ceramic dowels and provided with a bakelite terminal plate. For use with a .000365 mfd. variable condenser. ABP type combines antenna and

band-pass coils on a single form 21/8" long.

Cat. No.	Use	Range	Schematic	List Price \$1.50	
5480-A	Antenna Stage	540-1600 KC	49		
5480-RF	R.F. Stage	540-1600 KC	49	1.75	
5480-ABP	AntBand-pass Stage	540-1600 KC	50	2.00	

Midget Oscillator Coils



Similar in construction to the 5480 series coils, these oscillators may be used with any of the pentagrid converter tubes. They are available for all of the popular intermediate frequencies and may be used with any of the Miller antenna and R.F. coils, as well as for gen-

eral replacement service. They are for use with a 000365 variable condenser to cover the broadcast band from 540 to 1600 KC. For use unshielded.

Dimensions: 1" diameter by 1" high.

Cat. No.	I.F. Frequency	Series Pad	Schematic	List Price
5480-K	175 KC	.001 mfd.	37	\$1.75
5480-H	262 KC	.0006 mfd.	37	1.75
5480-C	455 KC	.0004 mfd.	37	1.75

Tapped Oscillator Coils

Similar to the #5480 series oscillator coils except that no primary is used and the secondary is tapped for cathode return. For use with type 6SA7 and similar mixer tubes, and when separate oscillator and mixer tubes are used.

Cat. No.	I.F. Frequency	Series Pad	Schematic	List Price
5481-K	175 KC	.001 mfd.	53	\$1.75
5481-H	262 KC	.0006 mfd.	53	1.75
5481-C	455 KC	.0004 mfd.	53	1.75

Progressive Wound Coils

These coils are used in quality receivers where precision construction and supreme performance are indicated. Secondaries are Litz wire wound. High impedance primaries with capacity coupling, wound on bakelite tubing and for use with a standard .000365 mfd. variable condenser.

Dimensions: 7/8" diameter (form) by 23/4" high.

Cat. No.	Use Unshielded	Range	Schematic	List Price
241-A	Antenna Stage	540-1750 KC	104	\$2.00
241-BP	Band-Pass Stage	540-1750 KC	1	1.75
241-RF	R.F. Stage	540-1750 KC	104	2.00

Dimensions: 17/8" diameter x 3" high.					
Cat. No.	Use Shielded	Range	Schematic	List Price	
242-A	Antenna Stage	540-1750 KC	105	\$2.25	
242-BP	Band-Pass Stage	540-1750 KC	2	2.00	
242-RF	R.F. Stage	540-1750 KC	105	2.25	

De-Luxe Oscillator Coils



A solenoid oscillator coil series, for use with the 241 and 242 types of broadcast band coils, commonly used with the converter types of tubes, such as 6BE6, 6SA7, 6K8, etc. Similar in construction and dimensions to the Progressive Wound coils. The indicated intermediate frequencies listed are nominal, and deviations of a few kc are permissible. Where space permits, these coils may be used for general replacement service (for use with receivers having a 540-1750 KC range with .000365 mfd. variable).

Dimensions:	7/8"	diameter	(form)	p.	y 23⁄8"	high.
-------------	------	----------	--------	----	---------	-------

Cat. No.	I.F. Freq.	Unshielded Series Pad	Schematic	List Price
276-K	175 KC	.001 mfd	37	\$1.75
276-H	262 KC	.0006 mfd	37	1.75
276-C	455 KC	.0004 mfd	37	1.75
		.0004 mra eter x 3" high.		1.73
Dimension	ns: 17/8" diame	eter x 3" high.		
	ns: 1 <i>7</i> /8" diame I.F. Freq.	eter × 3" high. Shielded Series Pad	Schematic	List Price
Dimension	ns: 17/8" diame	eter × 3" high. Shielded Series Pad		
Dimension Cat. No.	ns: 1 <i>7</i> /8" diame I.F. Freq.	eter x 3" high. Shielded Series Pad .001 mfd	Schematic	List Price

Tapped	Oscillator	Coils
--------	------------	-------

Cat. No.	I.F. Freq.	Unshielded Series Pad	Schematic	List Price
278-H	262 KC	.0006 mfd	53	\$1.50
278-C	455 KC	.0004 mfd	53	1.50
Cat. No.	I.F. Freq.	Shielded Series Pad	Schematic	List Price
279-H	262 KC	.0006 mfd	38	\$2.00
279-C	455 KC	.0004 mfd	38	2.00

Adjustable R.F. Chokes



Small R.F. Chokes having inductance values not normally produced by other manufacturers. For the experimenter, a series of adjustable iron-core chokes with an average inductance ratio of approximately 1½ to 1.

Dimensions: 1½" diameter by 1¼" long.

Cat. No.	mh.	Ohms	ma	Schematic	List Price
1047	.051	1.5	200	5	\$1.60
1048	.12	2.1	200	5	1.60
1049	.24	3.3	200	5	1.60
1050	.475	11	125	5	1.65
1051	.7- 1.05	13	125	5	1.70
1052	1.0- 1.5	16	125	5	1.75
1053	1.5- 2.25	20	125	5	1.80
1054	2 3.	24	125	5	1.85
1055	3 4.5	31	125	5	2.00
1056	4.5- 7.0	39	125	5	2.10
1057	7.0-10.5	53	125	5	2.15
1058	1015.	68	125	5	2.20
1059	1522.5	87	125	5	2.50
1060	2030.	105	100	5	2.60
1061	3045.	138	100	5	2.75

Untuned Antenna and R.F. Coils



These untuned antenna and radio frequency coils are broadly self-resonant throughout the standard broadcast band from 540 to 1700 KC. They are used mostly in AM High-Fidelity Tuners. They may be used for increasing the sensitivity of small receivers by merely adding the coil and a radio frequency amplifier tube. The coils are shielded in aluminum cans and are provided with the #6-32 spade bolts for assembly to the chassis.

Dimensions: 15/8" diameter x 21/2" high.

Cat. No.	Use	Range	Schematic	List Price
472-UA	Antenna Stage	540-1700 KC	58	\$2.75
472-UT	R.F. Stage	540-1700 KC	105	3.25

Negative Mutual Coupling Coils



These negative mutual coils are used primarily in AM High Fidelity tuners or receivers and are offered to the experimenter and constructor for use in all types of band-pass coupled circuits, such as monitors and aircheck receivers. The coils are bi-filar wound on bakelite forms and assembled in aluminum shields. They may be used with Miller broadcast band radio frequency coils, such as type 242. Coils have mounting brackets separate from the spade bolts used for mounting the shield. May be used unshielded in some circuits.

mensions: 17/8" diameter x 2" high (shielded).

Cat. No.	Use	Schematic	List Price
EL-56	Negative Mutual Coil, Shielded	62	\$1.50
EL-55	Negative Mutual Coil, Unshielded	61	1.25

Standard Bank Wound Coils



High gain secondaries and high impedance primaries combine to produce an all-around coil for the constructor and serviceman. Have excellent characteristics and exceptional performance. For use with a standard .000365 mfd. variaable condenser. Coils are wound on impregnated Kraft tubing. Available both shielded and unshielded. Coils are thoroughly impregnated in low loss tropicalized Q-Max lacquer, insuring satisfactory operation in humid climates.

Dimensions: 5/8" diameter (form) by 21/8" high.

Cat. No.	Use	Unshielded	Range	Schematic	List Price
43-A	Antenr	na Stage	540-1700 KC	49	\$1.50
43-RF	R.F. Sto	age	540-1700 KC	49	1.50
43-BP	Band-F	ass Stage	540-1700 KC	1	1.50

Dimensions: (at. No.	13/8" square x 21/2" high. Use Shielded	Range	Schematic	List Price
44-A	Antenna Stage	540-1700 KC	103	\$1.75
44-RF	R.F. Stage	540-1700 KC	103	1.75
44-BP	Band-Pass Stage	540-1700 KC	2	1.75

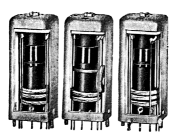
Oscillator Coils

The oscillator coils for the 43 and 44 coils are solenoid wound and are similar in construction. Two types are listed—one type for the pentagrid converter tubes and one for the type 6SA7 tubes or for other cathode feed-back oscillator circuits.

Dimensions: 5/8" diameter (form) by 21/8" high.

Cat. No.	I.F. Freq. Unshielded	Series Pad	Schematic	List Price
43-H	262 KC	.0006 mfd	76	\$1.50
43-C	455 KC	.0004 mfd	76	1.50
Tapped o	oscillator coils (for 65/	A7 and similar	tubes)	
Cat. No.	I.F. Freq. Unshielded	Series Pad	Schematic	List Price
45-H	262 KC	.0006 mfd	53	\$1.50
45-C	455 KC	.0004 mfd	53	1.50
Dimensio Cat. No.	ns: 13/8" square × 21/2 I.F. Freq. Shielded	" high. Series Pad	Schematic	List Price
44-C	455 KC	.0004 mfd	38	\$1.75
Tannad	oscillator coils (for 65	A7 and similar	r tubes)	
Cat. No.	I.F. Freq. Shielded	Series Pad	Schematic	List Price
41-C	455 KC	.0004 mfd	58	\$1.75

Two Band Coils



These high grade two band coils are compactly and efficiently designed to provide a type of coil well suited for marine receivers and for general experimental and custom set builders. Broadcast band windings are duo-lateral wound and short-wave windings are solenoid wound. High frequency trimmer condensers for each band are a part of the coil assembly and are adjustable from

the top of the shield. Satin finished aluminum shields measure 13%" square by 3" high. To be used with a standard .000365 mfd. tuning condenser and a 455 KC I. F. amplifier.

Dimensions: 13/8" square x 3" high.

Cat. No.	Use	Freq. Range	Schematic	List Price
3996-A	Antenna Stage	540-4500 KC	74	\$4.75
3996-RF	R.F. Stage	540-4500 KC	74	4.75
3996-C	Standard Oscillator	455 KC I.F.	74	4.75
3998-C	Tapped Oscillator	455 KC I.F.	75	4.75
Oscillator	Series Pads0004 an	d .001 mfd.		
3997-A	Antenna Stage	540-1500/5.5-18. MC	74	\$4.75
3997-RF	R.F. Stage	540-1500/5.5-18. MC		4.75
3997-C	Standard Oscillator	455 KC I.F.	74	4.75
3999-C	Tapped Oscillator	455 KC I.F.	75	4.75
Oscillator	Series Pads— .0004 an	d .005 mfd.		

High Q Unshielded R.F. Coils



A complete line of Unshielded Permeability tuned coils for replacement use or as the front end components in new receiver design. Through the use of the adjustable iron

core this series of coils can be made to track with many types of variable condensers to obtain any desired frequency range; the ranges shown are for use with a 365 mmfd. tuning condenser. Oscillator coils are of either the standard plate feedback type or cathode tapped type, and are designed so that it is possible to achieve three point tracking when the proper padding and trimmer capacity values are used. Values of padding condenser are for use with a 455 Kc I.F. amplifier. Mounting is by means of a single ½" hole. These #5495 series coils can be shielded in our #S-32 shields (1½" sq.) with very little loss in Q.

Dimensions (form): 3/8" x 2".

	Long W	ave Coils		List
Cat. No.	Use	Range	Schematic	Price
X-5495-A	Antenna Stage	140-420 KC	51	\$2.50
X-5495-RF	RF Stage	140-420 KC	51	2.50
X-5495-C	Std. Osc. 455 KC	Pad .00012 Mfd.	48	2.50
X-5496-C	Tapped Osc. 455 KC	Pad .00012 Mfd.	7	2.50
	Broadcast	Band Coils		List
Cat. No.	Use	Range	Schematic	Price
A-5495-A	Antenna Stage	540-1700 KC	51	\$2.50
A-5495-RF	RF Stage	540-1700 KC	51	2.50
A-5495-C	Std. Osc. 455 KC	Pad .0004 Mfd.	48	2.50
A-5496-C	Tapped Osc. 455 KC	Pad .0004 Mfd.	7	2.50
SI	hort Wave Coils	(Marine & A	iroroft)	Link
Cat. No.	Use	Range	Schematic	List Price
B-5495-A	Antenna Stage	1.7-5.5 MC	48	\$2.50
B-5495-RF	RF Stage	1.7-5.5 MC	48	2.50
B-5495-C	Std. Osc. 455 KC	Pad .002 Mfd.	48	2.50
B-5496-C	Tapped Osc. 455 KC	Pad .002 Mfd.	7	2.50
SI	ort Wave Broad	east Coils 5 to	18 MC	List
Cat. No.	Use	Range	Schematic	Price
C-5495-A	Antenna Stage	5.5-18 MC	48	\$2.50
C-5495-RF	RF Stage	5.5-18 MC	48	2.50
C-5495-C	Std. Osc. 455 KC	Pad .005 Mfd.	48	2.50
C-5496-C	Tapped Osc. 455 KC	Pad .005 Mfd.	7	2.50
	High Frequency	Coils (12-36]	MC)	List
Cat. No.	Use	Range	Schematic	Price
D-5495-A	Antenna Stage	12-36 MC	48	\$2.50
D-5495-RF	RF Stage	12-36 MC	48	2.50
D-5495-C	Std. Osc. 455 KC	Pad .01 Mfd.	48	2.50
D-5496-C	Tapped Osc. 455 KC	Pad .01 Mfd.	7	2.50
		D : 6 !!		

Midget R.F. Coils (Shielded) Permeability Tuned



A compact series of radio frequency and oscillator coils well suited to the needs of the constructor of aircraft, marine and midget broadcast receivers. The coils are of the iron core type and are enclosed in satin finished aluminum shields. Standard antenna coil primaries are of the low impedance close coupled

type for use on short vertical or horizontal aerials. R.F. coil primaries are of the high impedance type for maximum energy transfer when used with pentode amplifier tubes. Frequency ranges given are when used with a standard .000365 mfd. variable tuning condenser. Adjustable iron core permits accurate alignment.

Dimensions: 11/8" square x 21/8" high. #6-32 spade bolt mounting.

Cat Na	Long Wave			
Cat. No. X-320-A	Use	Range	Schematic	List Price
X-320-A X-320-RF	Antenna Stage R.F. Stage	140-425 KC	77	\$3.40
7. 020-KI		140-425 KC	90	3.40
fat Na	Standard	l Oscillator		
Cat. No. X-320-M	I.F. Frequency	Series Pad	Schematic	List Price
X-320-M X-320-C	132 KC 455 KC	.0004 mfd. .00012 mfd.	77	\$2.9
N-320-C			77	2.95
Cat. No.	Cathode Ta	pped Oscilla		
	I.F. Frequency	Series Pad	Schematic	List Price
X-321-M X-321-C	132 KC 455 KC	.0004 mfd.	44	\$3.00
N-321-C			44	3.00
	Broade	ast Band C	oils	
Cat. No.	Use	Range	Schematic	List Price
A-320-A	Antenna Stage	540-1700 KC	77	\$2.50
4-320-RF	R.F. Stage	540-1700 KC	90	2.50
	Standard	l Oscillator	Coils	
Cat. No.	I.F. Frequency	Series Pad	Schematic	List Price
A-320-M	132 KC	.0016 mfd.	77	\$2.50
A-320-C	455 KC	.0004 mfd.	77	2.50
	Cathode Tar	ned Oscilla	tor Coile	
at. No.	I.F. Frequency	Series Pad	Schematic	List Date
A-321-M	132 KC	.0016 mfd.	3chematic 44	List Price
4-321-K	455 KC	.0016 mfd.	44	\$2.50 2.50
S	hort Wave Coi			
ے. Lat. No.				
	Use	Range	Schematic	List Price
B-320-A B-320-RF	Antenna Stage R.F. Stage	2100-6300 KC 2100-6300 KC	77 77	\$2.50
J-020-KI				2.50
		l Oscillator	Coils	
at. No.	I.F. Frequency	Series Pad	Schematic	List Price
3-320-M	132 KC	.006 mfd.	77	\$2.50
3-320-C	455 KC	.0016 mfd.	77	2.50
	Cathode Tap	oped Oscilla	tor Coils	
lat. No.	I.F. Frequency	Series Pad	Schematic	List Price
3-321-M	132 KC	.006 mfd.	44	\$2.50
3-321-C	455 KC	.0016 mfd.	44	2.50
	Short Way	ve Broadcas	t Coils	,
at. No.	Use	Range	Schematic	List Price
C-320-A	Antenna Stage	618. MC	77	\$2.50
-320-RF	R.F. Stage	618. MC	77	2.50
	Standard	Oscillator	Coile	
at. No.	I.F. Frequency	Series Pad	Schematic	List Price
-320-C	455 KC			
		.005 mfd.	77	\$2.50
	Cathode Tap	_	tor Coils	
at. No.	I.F. Frequency	Series Pad	Schematic	List Price
C-321-C	455 KC	.005 mfd.	44	\$2.50
Oscillator c	oils for the series C	-320 coils are a	vailable only for	uso with
		cons are a	TANADIE UIIIY TOP	USE WITH
455 KC ir	ntermediate frequenc	y amplifier.	•	

High Fidelity FM Tuner



Many features of the Miller 580 F.M. tuner are found only in the more expensive units. The circuit features a permeability tuned R.F. amplifier, mixer, oscillator, two I.F. stages, two limiter stages and a wide band discriminator followed by a cathode follower audio

output stage. Provision has also been made for a multiplex adapter if this should be desired. The front end is completely shielded and exceeds the requirements established by the F.C.C. pertaining to radiation of energy by the oscillator stage. Automatic frequency control in addition to the use of a wide band detector assures drift free reception, provision has also been made to defeat the A.F.C. circuit to allow reception of weaker signals in the presence of stronger signals.

Dimensions: 9" wide x 4" high x 7" deep. Shipping weight 10 lbs.

Cat. No.	Item	Audiophile Net Price
580	F.M. Tuner	\$69.50

FM Variable Condenser



This 3-gang tuning condenser is rigidly constructed with widely spaced plates to avoid micro-phonics. To insure highest frequency stability, it is recommended to remove mica compression trimmer plates on all three or at least on the oscillator section, and to use ceramic trimmers of suitable value. (3-12 mmf.) Tuning condensers are supplied

with a 1/4" shaft. Our FM Signal Frequency Coils are designed for use with them (frequency range 88-108 MC).

Cat. No.	ltem					List Price	
1461	3-Gang	FΜ	Tuning	Condenser	(5.5-23	mmf)	\$6.00

FM I.F. Transformer (10.7 Mc)



These permeability tuned 10.7 MC intermediate frequency transformers are assembled in aluminum shield 11/8" square by 21/2" high. Adjustment is from top and bottom of the shield. High "Q" zero drift condensers are used throughout. All connections are made to solder lugs at the base of the transformer. Mounting is by two #6-32 spade bolts on $1\frac{1}{16}$ " centers.

Cat. No.	Item	Schematic	List Price
1451	10.7 MC Interstage Transformer	35	\$2.75
1452	10.7 MC Discriminator Transformer	63	3.75
1453	10.7 MC Ratio Detector Transformer	19	3.75

Mounting Clip

Mounting clip #180 is a special device which is inserted through slots in the equipment chassis and locks in the side of the K-TRAN transformer providing a rigid support.



Adapter Plate

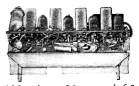
Adapter plate #181 is used when the equipment chassis is not punched with the proper mounting holes for the K-TRAN transformers. The adapter plate mounts over a standard octal tube socket hole. Mounting clip #180 is then inserted through slots in the adapter plate.

J-TRAN Alignment Tool

The J-TRAN alignment tool is for use with transformers using cores with hex openings. The tool has a hex head on each end. One of the ends is undercut to permit aligning top and bottom windings of a transformer without going to other side of chassis. Hex portion of tool is .100" wide. See price index for bulk prices.

Cat. No.	Item	List Price
180	Mounting Clip	\$.15
181	Adapter Plate	.40
182	J-TRAN Alignment Tool	.75

FM Tuner Assembly



The Miller 579 basic F.M. tuner assembly consists of a permeability tuned front end, two I.F. amplifier stages, two limiter stages, a wide band discriminator and a cathode follower audio output stage. The addition of a simple half wave power supply delivering between 100-

125 volts at 35 ma and 6.3 volts at 2.5 amps is required. Audiophile Net Price Cat. No. Item

\$37.50 F.M. Tuner Assembly

FM-AM Composite I.F. Transformer, 10.7 Mc & 455 kc

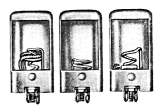


Two permeability tuned I. F. Transformers mounted in the same shield can, one operating at 10.7 MC and the other at 455 KC. All connections are brought out independently. This transformer can be used in the input, intermediate and output stages of the I. F. amplifier by providing jumper connections. In a conventional AM-FM receiver, two of these transformers, followed by Cat. No. 1453 ratio detector, may be used. Mounting: Two #6-32 spade bolts on $1\frac{5}{16}$ " centers.

Dimensions: $1\frac{3}{8}$ " by $1\frac{3}{8}$ " by $2\frac{1}{2}$ " high.

Cat. No. Item		Schematic	List Price
1462	10.7 MC/455 KC I. F. Transformer	64	\$5.50
-			

FM Signal Frequency Coils



R.F. coils for the 88-108 mc FM band redesigned for higher Q values to give improved selectivity and higher gain. Made of hard-drawn copper wire wound in a self-supporting rigid form. Enclosed in aluminum shields to minimize stray coupling. All connections are made to solder lugs at the base of the shield. Two #6-32 spade bolts are used for

mounting to the chassis. Use with No. 1461 variable condenser.

Cat. No.	Item	Schematic	List Price
1454	88-108 MC Antenna Coil	60	\$2.75
1455	88-108 MC R.F. Coil	59	2.75
1456	88-108 MC Oscillator Coil (10.7 MC	C I.F.) 58	2.75

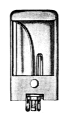
FM Adjustable R.F. Coils



Signal frequency coils for the 88 to 108 megacycle band are permeability tuned by means of a high frequency powdered iron core. The tuning feature makes it possible to compensate for differences in lead lengths and for capacity variations of the variable capacitor (Cat. No. 1461 recommended). These coils are designed for mounting under the chassis, but could also be mounted above the chassis or on a separate bracket. Mounting clip fits into 7/16" diameter hole.

Cat. No.	ltem	Schematic	List Price
1447	88-108 MC Antenna Coil	48	\$1.85
1448	88-108 MC R.F. Coil	7	1.85
1449	88-108 MC Osc. Coil (10.7 MC I.F.)	7	1.85

VHF High-Q R.F. Coils



The unique construction of these VHF coils permits extremely close inductance control with better-than-average Q-values and excellent stability which is so necessary for mobile work. The secondary circuit is formed by a tongue punched from the side of the copper shield. Can be used with conventional tubes from about 110 to approximately 235 mc. Upper frequency limit controlled principally by capacity of wiring and tubes with which coils are used. In best operating range, unloaded Q-values in neighborhood of 200. (Shield of copper and silver plated.)

Dimensions: 1\%" by 1\%" by 2\%" high.

ematic	List Price
60	\$6.10
60	6.10
60	6.10
	60

Permeability Tuned

Sub-Miniature I.F. Transformers



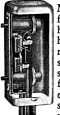
We are now able to supply a 455 kc intermediate frequency transformer which has all the desirable features of the conventional size I.F. and is smaller than a MINIATURE tube. Through the use of a Ferrite shell core material these Sub-Miniature I.F. Transformers offer the gain and bandwidth characteristics previously obtained in only larger I.F. assemblies.

It is now possible to construct personalized receivers smaller than ever before.

For AC-DC or Battery Radios.

Cat. No.	$\frac{1}{2}$ square by $\frac{1}{2}$ nigh.	Schematic	List Price
10-C1	455 kc Input Transformer	35	\$2.80
10-C2	455 kc Output Transformer	35	2.80

Permeability Tuned Transformers



Miller permeability tuned intermediate frequency transformers are recommended for all applications where a high degree of frequency stability and operation under humid conditions will be encountered. Zero-drift silvermica condensers are used. The two iron core adjusting screws are accessible from the side of the aluminum shield and are provided with screw-driver slots. Transformers are of the tuned-plate, tuned-grid type and have excellent gain and selectivity characteristics. An internal spring clip locks against the adjusting screw threads and prevents vibration from affecting the adjustment.

Dimensions: 1½″ sc	quare x 31/4"	high. #6/32	spade bolt	mounting.
--------------------	---------------	-------------	------------	-----------

Dimensions	. 1/8 squa	rex 3/4" nigi	n. #6/32 spade	bolt mou	nting.
Cat. No.	Frequency	KC Range	Use	Schematic	List Price
912-M1	132	127-137	Input	35	\$5.00
912-M2	132	127-137	Interstage	35	5.00
912-M3	132	127-137	Full-Wave	56	5.00
912-M4	132	127-137	Half-Wave	35	5.00
912-K1	175	165-185	Input	35	5.00
912-K2	175	165-185	Interstage	35	5.00
912-K3	175	165-185	Full-Wave	56	5.00
912-K4	175	165-185	Half-Wave	35	5.00
912-H1	262	250-275	Input	35	4.50
912-H2	262	250-275	Interstage	35	4.50
912-H3	262	250-275	Full-Wave	56	4.50
912-H4	262	250-275	Half-Wave	35	4.50
912-C1	455	450-475	Input	35	4.50
912-C2	455	450-475	Interstage	35	4.50
912-C3	455	450-475	Full-Wave	56	4.50
912-C4	455	450-475	Half-Wave	35	4.50
912-W1	1500	1400-1600	Input	35	4.50
912-W2	1500	1400-1600	Interstage	35	4.50
912-W3	1500	1400-1600	Full-Wave	56	4.50
912-W4	1500	1400-1600	Half-Wave	35	4.50

Midget Perm. Tuned Transformers



These Miller permeability tuned intermediate frequency transformers are similar in construction to our standard series 912, except that they are assembled in aluminum shields measuring only 11/6" square by 2" high. All of the desirable features of permeability tuning have been retained in this compact transformer and it is particularly recommended for use in battery portable receiver and for small aircraft receivers. Tuning adjustment is from the side of the shield.

Dimensions: $1\frac{1}{8}$ " square x 2" high. #6/32 spade bolt mounting.

Caf. No.	Frequency	KC Range	Use	Schematic	List Price	
1312-M1	132	127-137	Input	35	\$4.50	
1312-M2	132	127-13 <i>7</i>	Interstage	35	4.50	
1312-M3	132	127-137	Full-Wave	56	4.50	
1312-M4	132	127-137	Half Wave	35	4.50	
1312-C1	455	450-475	Input	35	4.00	
1312-C2	455	450-475	Interstage	35	4.00	
1312-C3	455	450-475	Full-Wave	56	4.00	
1312-C4	455	450-475	Half-Wave	35	4.00	
1312-W1	1500	1400-1600	Input	35	4.00	
1312-W2	1500	1400-1600	Interstage	35	4.00	
1312-W3	1500	1400-1600	Full-Wave	56	4.00	
1312-W4	1500	1400-1600	Half-Wave	35	4.00	

Miniature I.F. Transformers



Designed for experimental use and for general replacement in "personal" radio receivers, this series of shell core permeability tuned transformers are becoming increasingly popular. Tuning from top and bottom of the shield. Transformers are available for all standard I.F. frequencies. Supplied with a mounting clip which may be installed through suitable holes in chassis

ų -	through suitable holes in chassis.		
Dimensions:	3/4" by 3/4" by 2" high. *(With died	le filter c	apacitors)
Caf. No.		chematic	List Price
12-H1	262 KC Input I.F. Trans.	35	\$2.90
12-H2	262 KC Output I.F.Trans.	35	2.90
12-H6	262 KC Output I.F. Trans.*	87	3.00
12-C1	455 KC Input I.F. Trans.	35	2.70
12-C2	455 KC Output I.F. Trans.	35	2.70
12-C6	455 KC Output I.F. Trans.*	87	2.85
12-C7	455 KC Input I.F. Battery Radios	35	2.70
12-C8	455 KC Output I.F. Battery Radios	35	2.70
12-C9	455 KC Input I.F. AC-DC Radios	35	2.70
12-C10	455 KC Output I.F. AC-DC Radios	35	2.70
12-C11	455 kc IF Trans. (G.ERTL 143 and 163)	35	2.70
12-C12	455 kc Tapped Primary I.F. Transforme	r	3.25
12-C45	455 kc Discriminator	20	3.95
13-W1	1500 KC Input or Interstage I.F. Trans.	35	2.75
13-W2	1500 KC Output I.F. Trans.	35	2.75
1463	10.7 MC Input or Interstage	35	3.25
1464	10.7 MC Discriminator	20	3.75
1464-WB	10.7 MC Discriminator 900 KC Peak to Peak	20	3.75
1465	10.7 MC Ratio Detector	19	3.90
1465-WB	10.7 MC Ratio Detector 800 KC Peak to Peak	19	3.90
6203	4.5 MC Input or Interstage	35	3.30
6204	4.5 MC Discriminator	20	3.75
6205	4.5 MC Ratio Detector	19	3.75
6260	21.25 Mc I.F. Transformer	35	4.25
6261	21.25 MC Discriminator	20	3.75
6262	21.25 MC Ratio Detector	19	3.75
6230	TV Converter I.F.	27	2.75
6231	TV 44 MC First I.F. Trap	27	2.75
6232	TV 42.5 MC Second I.F. 41.25 MC	26	2.40
6233	TV 45.5 MC Third I.F. 47.25 MC	26	2.90
6234	TV 44 MC Fourth I.F.	22	2.25

Miniature Printed Circuit I.F. Trans.



This series of miniature I.F. transformers have been specifically designed for printed circuit applications. They may be used in new equipment design, or as replacement transformers in receivers presently on the market. Same as our regular miniature I.F. transformers shown

Same as our regular miniature I.F. transformers shown above, except for terminals and mounting. Supplied in all standard I.F. frequencies.

*(With diode filter capacitors)

Dimensions: 3/4" sq. x 2" high, Schematics same as above

Cat. No.	34" sq. × 2" high. Schematics sam Item	ie as above.	
			List Price
13-PH1	262 KC Input I.F. Trans.		\$2.85
13-PH2	262 KC Output I.F. Trans.		2.85
13-PH6	262 KC Output I.F. Trans.*		3.00
13-PC1	455 KC Input I.F. Trans.		2.75
13-PC2	455 KC Output I.F. Trans.		2.75
13-PC6	455 KC Output I.F. Trans.*		2.90
13-PC7	455 KC Input I.F. Trans.	Battery Radios	2.75
13-PC8	455 KC Output I.F. Trans.	Battery Radios	2.75
13-PC9	455 KC Input I.F. Trans.	AC-DC Radios	2.75
13-PC10	455 KC Output I.F. Trans	AC-DC Radios	2.75
6203-PC	4.5 MC Input or Interstage Tr	ans.	3.30
6204-PC	4.5 MC Discriminator Trans.		3.75
6205-PC	4.5 MC Ratio Detector Trans.		3.75
6206-PC	4.5 Mc Ratio Det. (GE-RTD-0	26)	4.95
6207-PC	4.5 Mc Ratio Det. (GE-RTD-0	25)	4.15
6208-PC	4.5 Mc Ratio Det. (GE-RTD-0	20)	4.95
1463-PC	10.7 MC Input or Interstage T		3.25
1464-PC	10.7 MC Discriminator Trans.		3.75
1465-PC	10.7 MC Ratio Detector Trans	•	3.90
6230-PC	TV 44 MC Converter I.F. Trans	s.	3.10
6231-PC	TV 44 MC First I.F. Trans.		3.10
6232-PC	TV 42.5 MC Second I.F. Trans	. Trap 41.25 MC	2.80
6233-PC	TV 45.5 MC Third I.F. Trans.	Trap 47.25 MC	3.10
6234-PC	TV 44 MC Fourth I.F. Trans.	•	2.75

Exact Replacements for Original Equipment







In addition to our regular replacement coil and transformer listing we are now offering the following special replacement items which fill an ever increasing demand due to the large number of receivers in use which will require service.

The following parts have been manufactured as exact replacements for the original equipment produced by the manufacturer. These items cover the more popular replacement I.F. transformers and coils found in various home radios, auto radios and television receivers. In cases where the manufacturer has incorporated in either the physical or electrical design an innovation which has resulted in a special part, the only way to assure top performance is to use an exact replacement item.

Cat. No.	Use	O.E.M. Part No. Li	st Price
	Adr	niral	
1471-A	Sound Take-Off	72B185-2	\$2.75
1472-A	Sound Take-Off	72C132-19	1.95
	Bei	ndix	
6501	Auto Radio I.F.	2090237-1	3.75
6502	Auto Radio I.F.	2090237-2	3.75
6503	Auto Radio I.F.	2090237-3	3.75
6504	Auto Radio I.F.	2090237-4	3.75
6505	Auto Radio I.F.	2090237-5	3.75
6506	Auto Radio I.F.	2090239-1	3.50
6507	Auto Radio I.F.	2090239-2	3.50
6508	Auto Radio I.F.	2090239-3	3.50
	General Electr	ic and Hotpoint	
12-C11	Home Radio	RTL-143 and 163	2.70
12-C13	Home Radio	RTL-172	2.90
6206-PC	TV Ratio Det.	RTD-026 (WT56X38)	4.95
6207-PC	TV Ratio Det.	RTD-025 (WT56X37)	4.15
6208-PC	TV Ratio Det.	RTD-020	4.25
6209-G1	TV Ratio Det.	RTD-024 (WT 56X36)	4.75
	Ph	ilco	
6209-P1	TV Disc.	32-4721	9.50
6209-P2	TV Disc.	32-4689-1, 2	4.75
6209-P3	TV Disc.	32-4735-1, 2	4.75
	Westir	nghouse	
12-C14	Home Radio I.F.	235V025H-11,2 (V157661)	3.50
68 Osc	Home Radio Osc,	230V039H-01 (V15764-1)	2.75
6204-W3	TV I.F.	V12128-1, 2, 3	6.75

Sub-Miniature Transistor I.F. Transfo

Transistor I.F. Transformers



To our knowledge the smallest I.F. transformers in existence. Cup core construction permits the use of extremely small shields without adversely affecting transformer operation. A high impedance, tapped primary winding coupled to a low impedance secondary provides optimum energy transfer between stages.

Dimensions: 3/8" sq. x 5/8" high.					List
Cat. No.	Freq.	Impedance	Use	Schematic	Price
9-C1	455 KC	25K— 600 Ohms	Input	72	\$4.00
9-C2	455 KC	25K-1000 Ohms	Output	72	4.00

Miniature Transistor I.F. Transformers



Miniature I.F. transformers having tuned primary and untuned secondary windings. The primary winding is tapped for use in circuits which require a tap. In circuits which do not use a tap it is disregarded. Proper impedance match between primary and secondary insures optimum performance.

Dimensions: 1/2" sq. x 3/4" high.					
Cat. No.	Freq.	Impedance	Use	Schematic	Price
2031	455 KC	10K— 600 Ohms	Input	72	\$3.50
2032	455 KC	10K-1000 Ohms	Output	72	3.50
2041	455 KC	25K 600 Ohms	Input	72	3.50
2042	455 KC	25K-1000 Ohms	Output	72	3.50
2051	455 KC	100K—1000 Ohms	Input	72	3.50

Miniature J-Tran Top Tuned I.F. Transformers



The standard J-TRAN series of miniature I.F. transformers has hollow hexagonal-hole cores and thereby, with the aid of a suitable tuning tool (#182), permits either double or single ended tuning. The transformer is mounted with a unique snap fastener which is permanently attached to the shield. The fastener provides a positive ground connection for the shield without the necessity of an extra soldering operation.

Dimensions: 3/4" by 3/4" by 2" high. *(Wit		With diode filter o	apacitors)
Cat. No.	ltem	Schematic	List Price
14-H1	262 kc Input I.F.	35	\$2.90
14-H2	262 kc Output I.F.	35	2.90
14-H6	262 kc Output I.F.*	87	3.00
14-C1	455 kc Input I.F.	35	2.70
14-C2	455 kc Output I.F.	35	2.70
14-C6	455 kc Output I.F.*	87	2.85
14-C7	455 kc Input I.F. Battery Radios	35	2.70
14-C8	455 kc Output I.F. Battery Radios	s 35	2.70
14-C9	455 kc Input I.F. AC-DC Radios	35	2.70
14-C10	455 kc Output I.F. AC-DC Radios	35	2.70
6270	4.5 Mc Input or Interstage	35	2.90
6271	4.5 Mc Ratio Detector	19	4.95

Miniature Printed Circuit Top Tuned I.F. Transformers



The printed circuit series of miniature J-TRAN I.F. transformers is similar to the standard J-TRAN shown elsewhere on this page in that both cores may be tuned from either end of the shield. If both ends are accessible it can be tuned from both ends, but if access to one end is restricted or inconvenient, both cores can be tuned from the same end. The ground lugs on the shield are specially designed to engage the printed circuit board and hold the transformer in place while the terminal lugs are soldered.

Dimensions: 3/4" by 3/4" by 2" high. *(With		h diode filter e	apacitors)
Cat. No.	Item	Schematic	List Price
16-PH1	262 kc Input I.F.	35	\$2.85
16-PH2	262 kc Output I.F.	35	2.85
16-PH6	262 kc Output I.F.*	87	3.00
16-PC1	455 kc Input I.F.	35	2.75
16-PC2	455 kc Output I.F.	35	2.75
16-PC6	455 kc Output I.F.*	87	2.90
16-PC7	455 kc Input I.F. Battery Radios	35	2.75
16-PC8	455 kc Output I.F. Battery Radios	35	2.75
16-PC9	455 kc Input I.F. AC-DC Radios	35	2.75
16-PC10	455 kc Output I.F. AC-DC Radios	35	2.75
6270-PC	4.5 Mc Input or Interstage	35	2.90
6271-PC	4.5 Mc Ratio Detector	19	4.95

10.7 MC Transistor Transformers

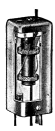


A complete series of I.F. Transformers specifically designed for operation with transistors in intermediate frequency stages operating at 10.7 megacycles. Proper impedance matching is assured when these transformers are used with the specified transistor shown on our data sheet. Through the use of a Discriminator, maximum efficiency, and good limiting of the F.M. signal are assured.

Cat. No.	" Sq. x 2" High. Ifem	List Price
1463-T1	10.7 Mc Transistor First I.F.	\$3.80
1463-T2	10.7 Mc Transistor Second I.F.	3.95
1463-T3	10.7 Mc Transistor Third I.F.	3.95
1464-TD	10.7 Mc Discriminator	4.25
1465-TRD	10.7 Mc Transistor Ratio Detector	8.00
	Printed Circuit Style	
1463-T1-PC	10.7 Mc Transistor First I.F.	3.80
1463-T2-PC	10.7 Mc Transistor Second I.F.	3.95
1463-T3-PC	10.7 Mc Transistor Third I.F.	3.95
1465-TRDPC	10.7 Mc Transistor Ratio Detector	8.00

0// 11: 1

Air Core Transformers



These air core transformers have for many years been the standard for general replacement and experimental use. They have moderate gain and excellent stability and are suitable for use in either single or two-stage amplifiers. In most cases the input stage is adjusted to optimum coupling and the interstage units are adjusted to slightly greater than optimum. The ceramic compression trimmers used on these transformers have been stabilized by a heat-cycling process which reduces temperature capacity drift to a minimum. The full-wave and half-wave types are overcoupled. All transformers are supplied with color coded leads.

Dimensions: 138" square x 258" high, #6/32 spade bolt mounting.

Dimensions: 13/8" square x 23/8" high. #6/32 spade bolt mounting.						
Cat. No.	Frequency	KC Range	Use	Schematic	List Price	
512-M1	132	127-137	Input	36	\$3.25	
512-M2	132	127-137	Interstage	36	3.25	
512-M3	132	127-137	Full-Wave	82	3.25	
512-M4	132	127-137	Half-Wave	36	3.25	
512-K1	175	165-185	Input	36	3.25	
512-K2	175	165-185	Interstage	36	3.25	
512-K3	175	165-185	Full-Wave	82	3.25	
512-K4	175	165-185	Half-Wave	36	3.25	
512-H1	262	250-275	Input	36	3.00	
512-H2	262	250-275	Interstage	36	3.00	
512-H3	262	250-275	Full-Wave	82	3.00	
51 2-H 4	262	250-275	Half-Wave	36	3.00	
512-C1	455	450-475	Input	36	3.00	
512-C2	455	450-475	Interstage	36	3.00	
512-C3	455	450-475	Full-Wave	82	3.00	
512-C4	455	450-475	Half-Wave	36	3.00	
512-Q1	525	500-550	Input	36	3.00	
512-Q2	525	500-550	Interstage	36	3.00	
512-Q3	525	500-550	Full-Wave	82	3.00	
512-Q4	525	500-550	Half-Wave	36	3.00	
51 2 -W1	1500	1400-1600	Input	36	3.00	
512-W2	1500	1400-1600	Interstage	36	3.00	
512-W3	1500	1400-1600	Full-Wave	82	3.00	
512-W4	1500	1400-1600	Half-Wave	36	3.00	
512-X1	3000	2900-3100	Input	36	3.00	
512-X2	3000	2900-3100	Interstage	36	3.00	
512-X3	3000	2900-3100	Full-Wave	82	3.00	
512-X4	3000	2900-3100	Half-Wave	36	3.00	
512-Y1	5000	4800-5200	Input	36	3.00	
512-Y2	5000	4800-5200	Interstage	36	3.00	
512-Y3	5000	4800-5200	Full-Wave	82	3.00	
512-Y4	5000	4800-5200	Half-Wave	36	3.00	

Variable Selectivity Transformers



Miller Variable Selectivity intermediate frequency transformers have been designed to meet the demand for a unit having both selectivity and broad frequency response. This is accomplished by a simple electrical circuit, devised by Miller Engineers, which has the effect of changing the coupling, although no mechanical coupling adjustments are made. A simple single pole, double throw switch is all that is required for a single stage of amplification. The two positions of the switch provide for sharp and broad tuning. In the broad position, the band width is approximately twice that of the sharp position for the particular

type of transformer being used.

512 Type Dimensions: 13/8" square x 25/8" high. Air Core Cat. No. Frequency KC Range Schematic List Price F-512-C1 455 450-475 Input 110 \$3.30 F-512-C2 455 450-475 Interstage 110 3.30

Dimensions: 13/8" square x 31/4" high.			I	ron Co	re
Cat. No.	Frequency	KC Range	Use		List Price
F-612-C1	455	450-475	Input	111	\$4.50
F-612-C2	455	450-475	Interstage	111	4.50



Perm. Tuned I.F. and Discriminator Transformers

These new transformers are tunable from top and bottom of the aluminum shield. They can be used in either AM or narrow-band FM receivers.

Discriminator transformers, for frequency modulation reception, are of the Foster-Seeley type. Output transformers are for use in the amplifier stage preceding AM detection. Input or

interstage transformers are for either AM or FM (Our best.) For use in communications receivers designed for AM or Narrow Band FM. These transformers feature high gain along with a high degree of frequency stability.

Dimensions: 13/8" sq. x 21/2" high, #6-32 spade bolt mounting.

5 5 5 2 /2		mgm. # 0-32 space bolt if		
Cat. No.	Frequency	Use	Schematic	List Price
913-C1	455	Input & Interstage	35	\$3.50
913-C4	455	Output	35	3.50
913-CD	455	Discriminator	20	3.90
913-W1	1500	Input & Interstage	35	3.50
913-W4	1500	Output	35	3.50
913-WD	1500	Discriminator	20	3.90



1500 KC I.F. Transformers

These miniature permeability-tuned i.f. transformers are useful for amateur or commercial double-conversion communication receivers. Convenient also for experimental use or other applications requiring a small-size transformer for operation in the 1500-kc range. In spite of their small dimensions, only the highest quality parts and workmanship have been used in their construction. Tuning slugs are adjustable from top and bottom of the

aluminum shield. All connections are made to solder lugs projecting from the bottom of the transformers. Convenient #4-40 spade bolt mounting.

Dimensions: 3/4" by 3/4" by 2" high.

Description	Range	Schematic	List Price
Input or interstage	1400-1600 KC	35	\$3.00
Half-wave output	1400-1600 KC	35	3.00
	Input or interstage	Input or interstage 1400-1600 KC	Input or interstage 1400-1600 KC 35



Iron Core Transformers

These Miller intermediate frequency transformers are constructed using a core of high quality powdered iron material designed for use at radio frequencies. Use of this material gives the transformer better gain and selectivity than that obtainable in similarly constructed air core types. A single stage of Miller Iron core transformers will often have the same gain and selectivity as that of a conventional two stage amplifier using air core transformers.

Dimensions: 13/8" square x 31/4" high. #6/32 spade bolt mounting.

Dimensions.	$\frac{1}{2}$ square \times $\frac{3}{2}$ mgn. $\frac{1}{2}$ space boil mounting.					
Cat. No.	Frequency	KC Range	Use	Schematic	List Price	
612-M1	132	127-137	Input	83	\$3.95	
612-M2	132	127-137	Interstage	83	3.95	
612-M3	132	127-137	Full-Wave	84	3.95	
612-M4	132	127-137	Half-Wave	83	3.95	
612-K1	175	165-185	Input	83	3.95	
612-K2	1 <i>75</i>	165-185	Interstage	83	3.95	
612-K3	175	165-185	Full-Wave	84	3.95	
612-K4	175	165-185	Half-Wave	83	3.95	
612-H1	262	250-275	Input	83	3.50	
612-H2	262	250-275	Interstage	83	3.50	
612-H3	262	250-275	Full-Wave	84	3.50	
612-H4	262	250-275	Half-Wave	83	3.50	
612-C1	455	450-475	Input	83	3.50	
612-C2	455	450-475	Interstage	83	3.50	
612-C3	455	450-475	Full-Wave	84	3.50	
612-C4	455	450-475	Half-Wave	83	3.50	
612-Q1	525	500-550	Input	83	3.50	
612-Q2	525	500-550	Interstage	83	3.50	
612-Q3	525	500-550	Full-Wave	84	3.50	
612-Q4	525	500-550	Half-Wave	83	3.50	
612-W1	1500	1400-1600	Input	83	3.50	
612-W2	1500	1400-1600	Interstage	83	3.50	
612-W3	1500	1400-1600	Full-Wave	84	3.50	
612-W4	1500	1400-1600	Half-Wave	83	3.50	

Midget I.F. Transformers



These mica compression tuned intermediate frequency transformers are well suited for use in small receivers of all types. They measure only 11/8" square and 2" high. In spite of their small size, only the highest quality of parts and workmanship has been used in the construction of these transformers. Tuned-plate, tuned-grid construction provides excellent gain and selectivity.

nsions: 11/8" square x 2" high. #6/32 spade bolt mounting.

Air Core Midget Transformers

Cat. No.	Frequency	KC Range	Use	Schematic	List Price
112-K1	175	165-185	Input	36	\$3.00
112-K2	175	165-185	Interstage	36	3.00
112-K3	175	165-185	Full-Wave	82	3.00
112-K4	175	165-185	Half-Wave	36	3.00
112-H1	262	250-275	Input	36	3.00
112-H2	262	250-275	Interstage	36	3.00
112-H3	262	250-275	Full-Wave	82	3.00
112-H4	262	250-275	Half-Wave	36	3.00
112-H6	262	250-275	Output Stag	e	
			& Filter	88	3.25
112-C1	455	450-475	Input	36	3.00
112-C2	455	450-475	Interstage	36	3.00
112-C3	455	450-475	Full-Wave	82	3.00
112-C4	455	450-475	Half-Wave	36	3.00
112-W1	1500	1400-1600	Input	36	3.00
112-W2	1500	1400-1600	Interstage	36	3.00
112-W3	1500	1400-1600	Full-Wave	82	3.00
112-W4	1500	1400-1600	Half-Wave	36	3.00

Iron Core Midget Transformers

Cat. No.	Frequency	KC Range	Use	Schematic	List Price
012-M1	132	127-137	Input	83	\$3.50
012-M2	132	127-137	Interstage	83	3.50
012-M3	132	127-137	Full-Wave	84	3.50
012-M4	132	127-137	Half-Wave	83	3.50
012-K1	175	165-185	Input	83	3.20
012-K2	175	165-185	Interstage	83	3.20
012-K3	175	165-185	Full-Wave	84	3.20
012-K4	175	165-185	Half-Wave	83	3.20
012-H1	262	250-275	Input	83	3.10
012-H2	262	250-275	Interstage	83	3.10
012-H3	262	250-275	Full-Wave	84	3.10
012-H4	262	250-275	Half-Wave	83	3.10
012-C1	455	450-475	Input	83	3.10
012-C2	455	450-475	Interstage	83	3.10
012-C3	455	450-475	Full-Wave	84	3.10
012-C4	455	450-475	Half-Wave	83	3.10
012-W1	1500	1400-1600	Input	83	3.10
012-W2	1500	1400-1600	Interstage	83	3.10
012-W3	1500	1400-1600	Full-Wave	84	3.10
012-W4	1500	1400-1600	Half-Wave	83	3.10

Converter Output Transformers



These transformers are commonly used with UHF converters and remote control tuners for broadcast band receivers. The transformer consists of a tuned plate winding to be connected in the plate circuit of the converter mixer tube, and a low impedance output winding which is generally connected to the antenna-ground terminals of the receiver. Miller stabilized mica compression trimmer permits tuning to desired frequency. Transformer is assembled in a satin finished aluminum shield.

Dimensions: 13/8" square x 25/8" high. Spade bolt mounting.

Cat. No.	Frequency	Use	Schematic	List Price
512-QT	525	Converter	100	\$3.00
512-WT	1500	Converter	100	3.00
512-XT	3000	Converter	100	3.00
512-YT	5000	Converter	100	3.00

Universal I.F. Transformers



This series of transformers is finding wide application for general replacement purposes in auto receivers and many types of household and portable receivers. They combine high gain and excellent stability with compact physical size. Color coded leads are supplied. The ceramic compression trimmers used on these transformers have been stabilized by a heat-cycling process which reduces temperature capacity drift to a minimum. 312-C6 and 312-H6 have built-in printed circuit diode load and a.v.c. filter.

Dimensions: 11/4" square x 21/2" high. #6/32 spade bolt mounting.

Replacement Air Core Transformers

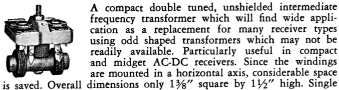
Cat. No.	Frequency	KC Range	Use	Schematic	List Price
312-H1	262	250-275	Input Stage	36	\$2.85
312-H2	262	250-275	Interstage	36	2.85
312-H4	262	250-275	Output Stage	36	2.85
312-H6	262	250-275	Output Stage	•	
			& Filter	89	3.25
312-C1	455	440-470	Input Stage	36	2.85
312-C2	455	440-470	Interstage	36	2.85
312-C4	455	440-475	Output Stage	36	2.85
312-C6	455	440-470	Output Stage		
			& Filter	89	3.25

Replacement Iron Core Transformers

Dimensions: 11/4" square v 21/4" high #6/32 spade holt mounting

Cat. No.	Frequency	KC Range	Use	Schematic	List Price
412-H1	262	250-275	Input Stage	83	\$2.85
412-H2	262	250-275	Interstage	83	2.85
412-H4	262	250-275	Output Stage	83	2.85
412-C1	455	440-470	Input Stage	83	2.85
412-C2	455	440-470	Interstage	83	2.85
412-C4	455	440-470	Output Stage	83	2.85

Cartwheel I.F. Transformers

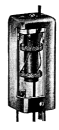


A compact double tuned, unshielded intermediate frequency transformer which will find wide application as a replacement for many receiver types using odd shaped transformers which may not be readily available. Particularly useful in compact and midget AC-DC receivers. Since the windings are mounted in a horizontal axis, considerable space

#6/32 machine screw mounting.

Cat. No.	Frequency	KC Range	Use	Schematic	List Price
1212-C	455	425-500	All Stages	55	\$2.50

Regenerative I.F. Transformers



Miller Regenerative I. F. transformers are of the tapped cathode type and are used in electron coupled feedback circuits. Most commonly used to improve the gain and selectivity of amateur and experimental re-ceivers and for CW receivers. The transformers are of the mica compression tuned type and are available in either air core or iron core type. Both primary and secondary windings are tuned and the trimmer condensers are stabilized to maintain frequency adjustment. The aluminum shields are satin finished and are provided with #6/32 spade bolts for mounting to the chassis.

Cabamatia Liet Dulas

Dimensions: 13/8" square x 31/4" high.

Frequency	Use	Schematic	LIST Price
Type 512	Air Core Mica	Tuned	
455	Regenerative I.F.	108	\$3.00
1500	Regenerative I.F.	108	3.00
3000	Regenerative I.F.	108	3.00
Type 612	Iron Core Mica	Tuned	
455	Regenerative I.F.	109	\$4.00
1500	Regenerative I.F.	109	4.00
	Type 512 455 1500 3000 Type 612 455	Type 512 Air Core Mica 455 Regenerative I.F. 1500 Regenerative I.F. 3000 Regenerative I.F. Type 612 Iron Core Mica 455 Regenerative I.F.	Type 512 Air Core Mica Tuned 455 Regenerative I.F. 108 1500 Regenerative I.F. 108 3000 Regenerative I.F. 108 Type 612 Iron Core Mica Tuned 455 Regenerative I.F. 109



50 KC Transformers For the McLaughlin SSSR Adapter

The J. W. Miller Company was privileged to work with Mr. J. L. A. McLaughlin throughout the design of the 50 KC transformers for use with the McLaughlin SSSR (Selectable Single Sideband Reception) adapter described in the April, 1948, issue of "QST" magazine. The SSSR adapter may be used with any receiver having an intermediate frequency of 450 to 465 KC. Complete operating data and theory of operation will be found in Mr. McLaughlin's article.

Dimensions: 13/8" by 13/4" (except #4527).

Cat. No.,	Description	Range	Schematic	List Price	
1898-A	2000 cycle wide	48-52 KC	35	\$ 9.50	
1898-AX	1500 cycle wide	48-52 KC	35	9.50	
1898-BFO	Beat Osc. trans.	48-52 KC	57	6.50	
3423	50 KC Low Pass Filter		73	12.75	
4527	1.0 MH Converter Choke		1	1.25	

Wire Recorder Oscillator Bias or Erase Coils



These permeability-tuned coils are intended for replacement service or use as components in original design of wire recording equipment. They are useful also in experimental applications requiring high-quality tuned transformers in the 60-100 kc range. Windings are of good quality with better than average Q-values. Silver-mica capacitors are included to realize excellent frequency stability. Two windings are used in the assembly: one, a tapped coil for wiring in conventional oscillator circuits; the second, to function as a tuned pick-up winding which can be coupled directly to the erase head. As an alternative application these coils may be included in an oscillator circuit to

generate supersonic bias voltage for extra high-fidelity wire recording. By omitting connection to winding tap, coils also may be considered as tuned interstage transformers in special applications such as carrier-current communication or telemetering systems. Their wide tuning range is particularly convenient for such purposes. Coils are contained in aluminum shield with tuning cores of both windings adjustable from the side. Spade bolts of #6-32 thread for easy mounting. Color coded leads are provided at bottom of shield.

Dimensions: $1\frac{3}{8}$ " x $1\frac{7}{8}$ " by $3\frac{1}{4}$ " high.

Cat. No.	Description	Range	Schematic	List Price
1886-M	100 KC Osc. Erase Coil	95-105 KC	56	\$8.25
1887-A	60 KC Osc. Erase Coil	58- 62 KC	56	8.25



Beat Frequency Oscillators

Miller Beat Frequency Oscillator transformers are of the tapped winding type for use in cathode-coupled (electron-coupled) circuits. They are a necessity for the reception of CW signals on amateur and commercial receivers. They are also used for "beat note" tuning of weak stations. Frequency adjustment is made by means of a knob accessible at the top of the shield—or a separate low capacity air dielectric condenser may be used for front-of-panel control.

Mica Tuned Air Core Types

Cat. No.	Frequency	KC Range	Use	Schematic	List Price
112-K5	175	165-185	B.F.O.	86	\$3.00
112-H5	262	250-275	B.F.O.	86	3.00
112-C5	455	440-475	B.F.O.	86	3.00
112-W5	1500	1400-1600	B.F.O.	86	3.00

512 Type Dimensions: 13/8" square x 25/8" high.					List
Cat. No.	Frequency	KC Range	Use	Schematic	Price
512-C5	455	450-475	B.F.O.	86	\$3.25
512-Q5	525	500-550	B.F.O.	86	3.25
512-W5	1500	1400-1600	B.F.O.	86	3.25
512-X5	3000	2900-3100	B.F.O.	86	3.25
512-Y5	5000	4900-5100	B.F.O.	86	3.25

Permeability Tuned 50 KC Coils Stagger-tuned band pass



During recent years, the trend towards lower frequencies in the I.F. amplifier stages of receivers to obtain a greater degree of selectivity has resulted in the use of single high "Q" coils coupled together by means of a small capacitor, rather than the conventional mutual inductance coupled circuits. The following types of coils are manufactured to meet the requirements of new receiver design where the best possible selectivity characteristics are desired. Constructional articles appearing in December, 1950 and March, 1953 issues of QST, and recent editions of

the ARRL handbook offer complete circuit applications. Part No. 1884 uses "Cup Core" construction, which makes possible a coil having a "Q" of 100 or better, while also reducing the short circuited turn effect of the shield. Part No. 1885 uses regular construction, and is intended for applications where a "Q" of 60 is satisfactory. The inductance value at 50 KC for both coils is 25 MH when the iron core is adjusted to obtain resonance. These coils are individually tested, and inductance variations are held to \pm 5%, and Q values to \pm 10% to assure the user of a high quality component. (Cat. #1885 illustrated)

Dimensions: 13/8" square x 21/2" high. #6/32 spade bolt mounting.

Cat. No.	Description	Range	Schematic	List Price
1883	50 KC BFO	48-52 KC	68	\$3.25
1884	25 MH Q 100	48-52 KC	69	6.50
1885	25 MH Q 60	48-52 KC	69	3.25

Our #1883 BFO coil is of construction similar to the #1885, completing this series of special 50 KC I.F. coils.

100 KC High-Q Transformers



Special iron-core 100-kc i.f. transformers similar in construction to 50-kc but including very high Q windings to give exceptionally sharp selectivity tuning characteristic. Useful for amateur or commercial double-conversion communication receivers and circuits requiring stable, high-quality i.f. transformers of unusually narrow frequency response. Designed for relatively high gain combined with excellent stability. Silver mica capacitors insure a minimum of temperature frequency drift. Primary and secondary tuning from side of aluminum shield. Color coded leads are supplied.

Dimensions: 13/8" by 17/8" by 31/4" high.

Cat. No.	Description	Range	Schematic	List Price
1890-P1	Input or interstage	90-110 KC	35	\$9.50
1890-P4	Half-wave output	90-110 KC	35	9.50

Beat Frequency Oscillators Mica Tuned Air Core Type

mensions: 1 ½	g" high.		List	
Frequency	KC Range	Use	Schematic	Price
132	125-140	B.F.O.	85	\$3.25
175	165-185	B.F.O.	85	3.25
262	250-275	B.F.O.	85	3.00
455	440-475	B.F.O.	85	3.00
	132 175 262	Frequency KC Range 132 125-140 175 165-185 262 250-275	132 125-140 B.F.O. 175 165-185 B.F.O. 262 250-275 B.F.O.	Frequency KC Range Use Schematic 132 125-140 B.F.O. 85 175 165-185 B.F.O. 85 262 250-275 B.F.O. 85

Dimensions: 13/8" square x 31/4" high.					List
Cat. No.	Frequency	KC Range	Use	Schematic	Price
612-M5	132	127-137	B.F.O.	85	\$3.95
612-K5	175	165-185	B.F.O.	85	3.95
612-H5	262	250-275	B.F.O.	85	3.50
612-C5	455	450-475	B.F.O.	85	3.50
612-Q5	525	500-550	B.F.O.	85	3.50
612-W5	1500	1400-1600	B.F.O.	85	3.50

Permeability Tuned

912 Type [Dimensions: 13/	square x 21/4	ı" high.		List
Cat. No.	Frequency	KC Range	Use	Schematic	Price
912-H5	262	250-275	B.F.O.	57	\$3.50
912-C5	455	440-475	B.F.O.	57	3.50
912-W5	1500	1400-1600	B.F.O.	57	3.50

Heavy Duty Hash Chokes



Through the use of a molded powdered iron form we are able to offer a series of relatively high inductance, high current hash filter chokes in a minimum of size. The chokes are designed

to prevent ignition and generator interference noise pick-up from battery wiring systems and from vibrator and motor-generator plate supply systems. Although used primarily as a hash filter the chokes are also satisfactory as parasitic suppressor chokes and find use in a number of other applications where high current carrying capacity is required. The standard stock item is supplied impregnated with a moisture resistant varnish. On special order we will supply the chokes fungus-proofed or encapsulated in Epoxy Resin to meet MIL-C-15305-A.

Dimension	s: %" diame	er x 11/4" lon	g.		List
Cat. No. Uh.	Ohms	Amperes	Schematic	Price	
5218	3.35	.008	13	3	\$1.80
5219	4.9	.013	8	3	1.80
5220	8.8	.017	5	3	1.80

Deluxe 10 KC Bridged T Whistle Filter



The EL-57 whistle filter has been designed for the express purpose of eliminating the 10 kilocycle beat note characteristic of broad band AM tuners.

The 10 kc note is the result of the heterodyning of two transmitter carriers operating at a frequency difference of 10 kilocycles. The only practical means of eliminating this condition is through the use of a filter such as the EL-57. Designed solely for use with high fidelity installations, the filter has extremely sharp cutoff characteristics to insure minimum attenuation of frequencies either side of the center frequency. This enables the user to maintain full reproduction of the transmitted signal with only the loss of the 10 kc note.

The EL-57 utilizes high quality ferrite cup cores and employs resistance compensation in the form of a potentiometer which serves as the notch depth control. A ferrite tuning core controls the center frequency and is adjustable from 9-11 kc. The notch depth control provides a maximum center frequency attenuation of 35 db. The frequency response of the filter is down 3 db @ ±100 cycles from center and

only .5 db @ ± 200 cycles. Insertion loss is less than .5 db. The filter is intended to be installed in the plate circuit of the first audio stage of the amplifier.

Dimensions: 13/8" x 17/8" x 21/2" high.

Cat. No.	Use	Schematic	List Price
EL-57	10 KC Filter	120	\$12.00

Phono-Oscillator Coil



The Miller Phono-Oscillator coil is used in the construction of radio operated phonograph players. The coils are permeability tuned and are assembled in an aluminum shield. The frequency range as provided by the adjustable iron core is from 540 to 700 KC. The windings are of the sectional duo-lateral type. The oscillator grid leak and grid coupling condenser are included in the coil assembly. A typical circuit diagram is supplied with each

a 11112	Dimensions: 11/6"	square x 2½" high.		
Cat. No.	Use	Range	Schematic	List Price
522	Phono-Oscillator	540-700 KC	92	\$4.50

Teletype Radio Interference Filter



A compact skeleton type filter using both inductance and capacity for maximum effectiveness in suppressing the interference generated by the small brush-type universal motors used on teletype printers. The filter is constructed for fastening directly to the motor terminals and is easily installed. The two duo-lateral chokes are wound on bakelite tubing and the dual condenser is fastened inside of the tube. A ground terminal is provided for connection to the motor frame. May be used on AC or DC circuits up to 220 volts and at a maximum current of .5 ampere.

Dimensions: 13/8 Cat. No.	3/8" diameter x Volts	c 3" high. Amperes	Schematic	List Price
7812	220	.5	10	\$5.75

Filament Chokes



Designed to prevent ignition and generator interference noise pick-up from battery wiring systems and from vibrator and motor-generator plate supply systems. Choke consists of a single-layer solenoid

with wire leads and encased in a round Kraft tube with sealed ends. To avoid excessive voltage drop, several chokes are often used—one choke in each of the following circuits—filament, vibrator or motor-generator and filament of rectifier tube (if used).

Dimensions: 3/4" diameter by 17/8" long.

Cat. No.	Uh.	Ohms	Amperes	Schematic	List Price
5221	4	.02	6	1	\$1.25

Plate Supply Chokes



A companion choke to the #5221 filament choke for use in the power supply of battery and generator or vibrator "B" supply packs for portable or mobile radio and electronic equipment. Will prevent interference and r.f. "hash" present in the power source from interfering with normal operation of the equipment. Unit is a duo-lateral wound coil enclosed in a sealed Kraft container and provided with convenient axial wire leads. Insulated enclosure permits mounting in out-of-the-way corners of the chassis.

Dimensions: 3/4" diameter by 1" long.

Cat. No.	Mh.	Ohms	MA	Schematic	List Price
5222	2.5	28	200	1	\$1.50

Rectifier Hash Filter Chokes



Duo-lateral wound chokes for use in series with the plate leads of mercury vapor rectifiers to prevent r.f. hash feed-back. The chokes are wound on Alsimag forms and have solder type lugs for connection. Two hole mounting brackets prevent the choke from turning. The terminal lugs are eyeleted to a canvas base bakelite strip and provide a spacing of 1½" between connections. The insulation to ground will withstand in excess of 10,000 volts.

Dimensions: 2" diameter x 23/8" high.

Cat. No.	Mh.	Ohms	MA	Schematic	List Price
7867	4.50	4.5	500	1	\$3.25
7868	2.75	2.3	1000	1	3.75

Twin Rectifier Filter Chokes



These chokes are similar to those listed above except that two duo-lateral wound coils are assembled on a single ceramic form with a bakelite terminal plate. They are for use with full wave mercury vapor rectifier tubes or with separate tubes having a maximum plate current of less than 300 MA. A two-hole mounting clip is provided. Insulation is adequate for peak voltages up to 2500. The entire assembly is thoroughly impregnated in tropicalized Q-Max lacquer.

Dimensions: 11/4" diameter x 13/4" high. Mounting centers: 1".

Cat. No.	Mh.	Ohms	MA	Schematic	List Price
7865	3.25 (per coil)	15.	300	9	\$2.85

Cash Register Filter



The radio interference produced by most cash registers and business machines, such as comptometers and billing machines, is, in many cases, quite severe and the general purpose type of filter does not always give adequate protection. The Miller Cash Register Filter has been expressly designed to meet the requirements of this type of equipment and will

provide positive elimination of radio interference feed-back into the power supply line. The filter is of the two-section type and consists of four duo-lateral wound chokes and four .5 mfd. condensers.

 Dimensions: 31/4" × 4" × 7" long.
 Caf. No.
 Volts
 Amperes
 Schematic
 List Price

 7814
 230
 5
 17
 \$18.25

TV High-Pass Filter



This TV High-Pass Filter will eliminate or greatly reduce annoying interference which may be picked up by the intermediate-frequency amplifier section of your television receiver. Improves picture clarity by rejecting interference from short wave stations, amateur transmitters, X-Ray and diathermy equipment, industrial r.f. heating units, electric appliances, etc. Clear, steady pictures insured with a minimum of noise streaks, sound bars or herringbone. Filter is designed to attenuate all signals from zero frequency to 40 mega-

cycles. All television channels passed with minimum loss. No tuning required. Installed easily in antenna lead-in receiver. In aluminum shield with convenient "L"-type bracket for mounting.

Dimension	s: 1½" by 1½" by 3½" high.		List
Cat. No.	Use	Schematic	Price
6167	TV High-Pass Filter— 72-ohm line	46	\$6.25
6168	TV High-Pass Filter—300-ohm line	47	6.25

TV and Appliance Filter

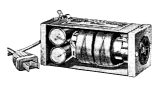


Similar in construction to the Cat. No. 7818, the Cat. No. 7815 is designed for use with larger household appliances and commutatortype motors as well as communications-type receivers and recording equipment. Useful for elimination of

TV interference in radio receivers when inserted in television receiver line cord. The #7815 filter uses larger capacitors and heavier capacity inductors to handle load requirements up to 550 watts. It is assembled in a gray Hammertone finished case.

Dimensions:	List			
Cat. No.	Volts	Watts	Schematic	Price
7815	115	550	11	\$13.75

AC-DC Radio Filter



The Cat. No. 7813 is an All-Wave Interference Filter designed expressly for use on AC-DC radio receivers where the commonly used D.C. circuits require a filter having different characteristics than those for A.C. circuits, for

greatest effectiveness. The Cat. No. 7813 Filter plugs-in between the power outlet and the radio receiver.

Dimensions: 21/4'	List			
Cat. No.	Volts	Watts	Schematic	Price
7813	115	220	11	\$12.95

Electric Shaver Filter



This filter contains an inductive - capacitive circuit consisting of two duo-lateral wound chokes and a non-inductive condenser, giving complete freedom from radio interference. Most electric shavers act as miniature radio trans-

mitters and feed interference energy into the house wiring and it is then picked up by the radio receiver. The Miller Electric Shaver filter, connected between the electric shaver and the convenience outlet, effectively absorbs this interference energy and prevents it from being picked up by the radio receiver. No ground connection is needed for the filter and the danger of accidental shock is avoided through the use of shock-proof, unbreakable moulded rubber construction.

Dimensions: 11/8" diameter x 3" long.					List
Cat. No.	Volts	Watts	Finish	Schematic	Price
7817	115	50	Black	14	\$4.00
7817-1	115	50	Ivory	14	4.00



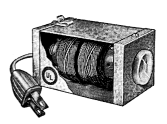
TV and FM Wave Traps

These new high-Q series-resonant wave traps may completely eliminate interference and undesirable images in television and FM receivers. When tuned to the frequency of interfering signal, they are very effective in reducing sound bars and herringbone patterns, or streaks and tearing in the television picture. Superimposed pictures from two different stations also may be prevented. For FM receiver use, cross-talk from interfering station is greatly diminished. Use of one of these traps generally will

reduce interference caused by a near-by transmitter to a degree which will permit satisfactory reception from a weaker station.

Dimensions:	13/8" by 17/8" by 31/2" hig	h.	List
Cat. No.	Frequency Range	Schematic	Price
6163	150-250 MC	45	\$5.00
6164	75-150 MC	45	5.00
6165	40- 80 MC	45	5.00
6166	20- 40 MC	45	5.00

All-Wave Interference Filter



Designed to eliminate radio noises caused by small household appliances such as food mixers, sewing machines, vacuum cleaners, etc. When connected between the radio receiver and the power outlet, the filter will prevent pick-up of interference and unwanted signals through the house wiring system. When used with household appliances the filter prevents the interference energy from getting into the house wiring circuit and disturbing receivers throughout the neighborhood.

Dimensions:	21/4" square x 4		mbornood.	List
Cat. No.	Volts	Watts	Schematic	Price
7818	115	220	13	\$12.50

Capacity Type Line Filter



The Miller Capacity Line filter is an all purpose filter for the elimination of radio interference caused by the operation of household appliances such as electric razors, heating pads, hair dryers, food mixers, vacuum cleaners and practically all common household devices and fractional horse-power motors. This filter will provide adequate filtering in less severe cases of inter-

ference and in instances where the cost of Miller Inductive-Capacitive type filters is not warranted. A bakelite receptacle at one end and one foot long cord with plug at the other end makes installation simple.

Dimensions: 1/8" diameter x 25/8" long.

Dimensions: 11/8'	' diameter x 25/8 Volts	" long. Watts	Schematic	List Price
7816	115	660	15	\$3.00

Un-Cased Interference Filters



These filters utilize two duo-lateral wound chokes and a dual .2 mfd. non-inductive wound, oil impregnated condenser. The filters are assembled on 1" diameter bakelite tubes and are provided with solder-type terminals and brass mounting

brackets. While designed primarily for use with traffic signals, its usefulness is by no means limited to this application. These filters may be used for built-in application with any type of radio interference producing electronic device whose voltage and current requirements are within the rating limits of the filters.

Dimensions: #7880—21/4" diameter x 5" long; 90 uh; .125 ohms; dual .2 mfd. condenser.

#7881—31/4" diameter x 5" long; 125 uh; .065 ohms; dual .2
mfd. condenser.

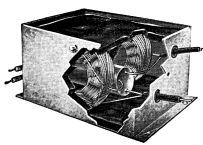
List
Volts Amperes Schematic Price

 Inish
 Schematic
 Price
 Cat. No.
 Volts
 Amperes
 Schematic
 Price

 clack
 14
 \$4.00
 7880
 220
 5.
 10
 \$7.50

 vory
 14
 4.00
 7881
 220
 10.
 10
 10
 8.50

Industrial Filters



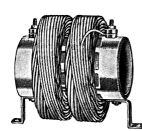
Miller industrial filters are designed for all types of radio interference producing devices and are highly effective at broadcast and short wave frequencies. The unique filter circuit, consisting of two duo-lateral wound chokes and two single layer solenoid chokes combined with two 2. mfd. non-inductive wound paper dielectric condensers.

For AC or DC to 220 volts. Full-load voltage drop is approximately 2 volts.

Dimensions: 9	2/.//	11/-11 1	E// L:L	Wainha.	A	1 <i>1</i> lbe
Dimensions: Y	13/A X	01/2 X	o nian.	weight:	ADDIOX.	ta ins.

Cat. No.	Volts	Amps.	Schematic	List Price
7841	220	5	12	\$66.00
7842	220	10	12	70.00
7843	220	20	12	72.50
7844	220	30	12	75.00
7845	220	40	12	77.50

Tower Lighting Chokes



Duo-lateral wound chokes designed for use in the tower lighting circuits of broadcast and commercial transmitter antenna towers. These chokes offer high impedance to radio frequency and have extremely low distributed capacity. Low power-frequency reactance and DC resistance insure minimum lighting power loss. The chokes are wound on ceramic forms and the windings are of the two-pi sectional type and are protected by a baked glyptal varnish. One

choke should be used in series with each line of the tower lighting circuit. A suitable weatherproof cabinet should be used to house the chokes and is preferably mounted at the base of the tower.

By-pass condensers from line-to-ground are NOT used with these

Dimensions: 4" diameter x 41/2" long.

Cat. No.	Amps.	Ohms	Mh.	Schematic List Price	
7870	5	.56	1.20	1 \$8.00	
7871	10	.30	.75	1 9.50	
7872	20	.17	.45	1 10.75	

Fluorescent Lighting Filter Chokes



The interference energy which is fed back into the AC lines may often affect the operation of radio and television receivers within a radius of several hundred feet. This interference energy may be absorbed by the use of suitable filter chokes and condensers. Miller Fluorescent filter chokes effectively block line interference feed-back and may be simply installed in the lighting fixture. The chokes are assembled in aluminum shields 1½" in diameter by 1½" long, provided with a single hole mounting bracket, and flexible approved wire leads. Installa-

tion instructions supplied with each choke. Normally, two chokes should be used per fixture, each choke having a rating equal to the total wattage of all lamps in the fixture.

Cat. No.	Voits	Watts	Schematic	List Price
7876	220	20	1	\$2.25
7877	220	40	1	2.25
7878	220	80	1	2.25
7879	220	160	1	2.25



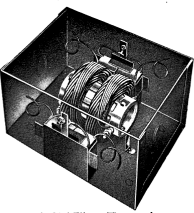
Replacement I.F. Trap

The 817-H I.F. trap is a direct replacement for Bendix (Sylvania) part No. 118-0009. It is used in Ford Auto Radio Model 1CF743 (1A-18805-B). For schematic diagram and typical application refer to Photofact Folder No. 133-7.

Dimensions: 13/6" sq. x 11/4" high.

Cat. No.	Use Use	List Price
817-H	265 KC I.F. Trap	\$5.25

Miller Uni-Filters



Universal type filters adaptable to any filter application through the simple process of making the necessary internal connections. They are designed for preventing feedback into the power lines from interference producing devices such as-farm lighting plants, electric refrigerators, diathermy and electrocautery devices, oil burner ignition systems, sign flashers, rotary converters, vibrator type converters, portable gas-electric plants and electric motors. Two capacitor blocks, each consisting of dual condensers, are included

with each Uni-Filter. The condensers are rated at 220 volts AC or DC. Complete data and circuit diagram supplied with each filter.

Dimensions: 8" long x 61/4" wide x 43/4" high.

Cat. No.	Amperes	Ohms	Inductance	Schematic	List Price
7819	5	.28	.570 mh	16	\$47.50
7820	10	.15	.370 mh	16	50.00
7821	20	.085	.200 mh	16	52.80
7822	30	.05	.135 mh	16	55.50

Loop Antenna Wave Traps



A series of wave traps designed especially for use with all receivers using broadcast band tuned circuit loops. These traps are similar in construction to our #811 series but are connected as a series resonant circuit. They are to be connected between the grid terminal of the loop antenna and the ground or grid return circuit of the receiver. When tuned to resonance these traps offer extremely low impedance to the interferring signal.

Dimensions: 13/8" square by 13/4" high.

Cat. No.	Band	KC Range	Schematic	List Price
816-X1	I.F. & Commercial	250-500	81	\$2.40
816-X2	I.F. & Commercial	125-250	81	2.40
816-BC1	Broadcast	900-1800	81	2.40
816-BC2	Broadcast	500-900	81	2.40
816-A	Amateur	1500-2500	81	2.40
816-B	Amateur	2000-4500	81	2.40

Shielded Wave Traps



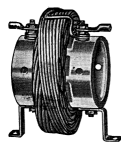
Miller 812 Series Wave Traps reaches a new high of performance in the elimination of interference from CW and amateur phone stations and from commercial transmitters. A completely shielded high "Q" parallel resonant circuit. The units are easily installed, simply connect them in series with the antenna. In order to eliminate interference from more than one station connect several of these units in series. The traps will not interfere with the operation of the receiver

at frequencies other than that to which the traps are tuned.

Dimensions: 11/16" square x 21/2" high.

Cat. No.	Band	KC Range	Schematic	List Price
812-X1	I.F. & Commercial	425-525	80	\$2.70
812-X2	I.F. & Commercial	225-325	80	2.70
812-X3	I.F. & Commercial	150-225	80	2.70
812-BC1	Broadcast	1200-1600	80	2.70
812-BC2	Broadcast	800-1200	80	2.70
812-BC3	Broadcast	500-800	80	2.70
812-A	Amateur	1500-2500	80	2.70
812-B	Amateur	2000-4500	80	2.70
812-C	Amateur	5000-8500	80	2.70
812-D	Amateur	12000-18000	80	2.70
812-E	Amateur	25000-35000	80	2.70

Medium Duty Duo-Lateral Line Filter Chokes



Miller Duo-Lateral wound chokes combine small physical size with low distributed capacity—an essential requirement for radio interference filter chokes—and are characteristics found in no other type of radio interference filter choke. These chokes are particularly recommended to manufacturers of farm lighting plants, sign flashers, signal systems, oil burners, diathermy equipment and all types of intermittent switching systems. Miller Duo-Lateral wound filter chokes are specially designed for technicians and electricians who find it desir-

able to construct their own filters as a part of the equipment being manufactured. When used with amateur and commercial transmitters, filters constructed with Miller Duo-Lateral wound chokes will prevent feed-back into the power line, thus eliminating carrier radiation within the electrical wiring system. Miller Duo-Lateral wound chokes are wound on ceramic forms with suitable brass terminals.

Cat. No.	Amperes	Ohms	Mh.	Dimensions	Schematic	List Price
7826	5	.28	.570	2½" x 4"	1	\$5.35
7827	10	.15	.370	$2\frac{1}{2}$ " x 4"	1	6.00
7828	20	.085	.200	$2\frac{1}{2}$ " x 4"	1	6.60
7829	30	.05	.135	$2\frac{1}{2}$ " x 4"	1	7.25

Dual Line Filter Chokes



Miller Dual Duo-Lateral Line Filter Chokes are wound with two coils on one form, giving the advantage of small physical size in cases where space requirements are stringent and two single coils would occupy too much area. Identical in specifications, except for dimensions, to our single type Duo-Lateral chokes. They are wound on white ceramic forms 2" in diameter by 4½" long.

Cat. No.	Amperes	Ohms	Mh.	Dimensions	Schematic	List Price
D-7826	5	.28	.570	4½" x 4"	9	\$8.00
D-7827	10	.15	.370	$4\frac{1}{2}$ " x 4"	9	9.25
D-7828	20	.085	.200	$4\frac{1}{2}$ " x 4"	9	10.70
D-7829	. 30	.05	.135	$4\frac{1}{2}$ " x 4"	9	12.00

Light Duty Duo-Lateral Line Filter Chokes



For use in the same applications as our Heavy or Medium Duty Line Filter Chokes where the load is of a lighter nature. Chokes are wound on bakelite forms.

Single Line Filter Chokes

For filtering individual and branch circuits.

Dimensions: 17/8" x 13/4".

Cat. No.	Amperes	Ohms	Mh.	Schematic	List Price
7825	2	.7	.600	1	\$2.45
7825-3	3	.25	.250	1	2.45
7825-5	5	.1	.100	1	2.45
7825-8	8	.05	.050	1	2.45

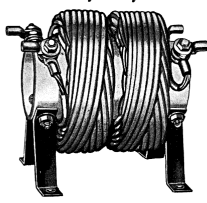
Dual Line Filter Chokes

For filtering both sides of single phase circuits.

Dimensions: 31/4" x 21/8".

Cat. No.	Amperes	Ohms	Mh.	Schematic	List Price
D-7825	. 2	.7	.600	9	\$4.40
D-7825-3	3	.25	.250	9	4.40
D-7825-5	. 5	.1	.100	9	4.40
D-7825-8	8	.05	.050	9	4.40

Heavy Duty Line Filter Chokes



Miller Heavy Duty Line Filter Chokes are wound on electrical porcelain forms measuring 4" in diameter by 8" long. All windings are of the duolateral type and use double cotton covered stranded cable expressly made for this purpose. Copper terminal lugs and brass bolts are used on all current-carrying parts. Four sturdy steel mounting brackets are provided with each choke. Windings are thoroughly impregnated with glyptal varnish and baked. In

addition to their use for radio interference filter applications, these chokes find wide application in power circuits and high voltage rectifier circuits to reduce the peak value of transient surges and thus protect valuable equipment and switch gear. (Available from Los Angeles stock only.) (D-7830 is a dual type—two chokes on one form. Illustrated.)

Cat. No.	Amperes	Ohms	Mh.	Dimensions	Schematic	List Price
7830	50	.036	.250	8" x 10"	1	\$49.50
D-7830	50	.036	.250	8" x 10"	9	85.00
7831	75	.023	.215	8" x 10"	i	61.00
7832	100	.010	.1 <i>75</i>	8" x 121/2"	1	66.00

High Tension Filter Chokes



Through extensive research, Miller has developed what is believed to be the only satisfactory filter choke for the elimination of radio interference generated by high-tension (secondary circuit) neon sign animators and tubing. Chokes are sectional wound on ½" diameter by 2½" long ceramic forms and are enclosed in a weatherproof bakelite shell. All windings are impregnated against moisture absorption and all hardware is cadmium plated. The #7875 choke is insulated for 15,000 volts and for continuous operation at currents up to 100 milliamperes. The filter chokes are easily installed in existing installations and they are fully guaranteed. Many cities and communities have radio interference ordinances and these chokes are

an indispensable part of every neon sign installation. Each installation requires one choke per circuit, plus one for the common circuit of the transformer and one for the common circuit of the animator. A complete circuit diagram is supplied with each choke.

Dimensions: 13/8" diameter x 31/4" high.

Cat. No.	Volts	Amperes	Schematic	List Price
7875	15,000	.1	1	\$3.50

Radio Interference Filter Condensers



Highest quality paper dielectric condensers especially developed for radio interference filter use. While rated at 220 volts AC-DC, these condensers are designed to withstand transient surges up to 1000 volts. Extremely low reactance to all interference frequencies is obtained by non-inductive construction. The condensers are vacuum impregnated and sealed with wax. Assembly in oval cardboard tubes having rock wax end seals prevents any possibility of moisture absorption. They will give a life-time of trouble-free service

and we give an unqualified guarantee against breakdown when used with interference filters on circuits having a maximum RMS voltage not exceeding 220. Available in single and double types as listed below.

Cat. No.	Capacity	Volts	Dimensions	List Price
7803	dual 2. mfd.	220 AC	$2\frac{1}{4}$ " x $1\frac{1}{2}$ " x $2\frac{1}{8}$ "	\$5.25
7804	single 2. mfd.	220 AC	$1\frac{7}{8}$ " x 1" x $2\frac{1}{8}$ "	3.00

Midget Variable Condensers



These midget variable condensers have the same precision construction as our standard series and will find ready application in the construction of portable and compact receivers of all types. Split outer plates on the rotors permit accurate alignment. High frequency trimmers are provided on the short side of the condenser. Mounting is provided by tapped holes

the condenser. Mounting is provided by tapped holes in the frame of the condenser. Maximum rotor swing is 1". Counterclock rotation for capacity increase. Shaft is 1/4".

Capacity range—10 to 365 mmf.

Cat. No.	Sections	Dimensions	List Price
2111	1	$1\frac{1}{8}$ " × $1\frac{1}{16}$ " × $1\frac{5}{8}$ "	\$3.25
2112	ż	$2\frac{3}{16}$ " × $1^{13}\frac{3}{16}$ " × $1\frac{5}{8}$ "	4.00
2113	3	$3\frac{3}{16}$ " × $1\frac{13}{16}$ " × $1\frac{5}{8}$ "	5.50

De-Luxe Variable Condensers

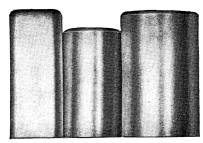


These variable tuning condensers are the finest standard type obtainable. Rigid construction and adequate plate spacing insures permanence of calibration and freedom from microphonic tendencies. All sections are maintained to within 1.5 mmfd. of each other at any percentage rotation for perfect tracking. Each section is provided with a high frequency adjustment condenser. Latest design and construction features are embraced in the design of these condensers are counter-clockwise rotation from shaft end for capacity increase. Use with our No. 152 Dials.

Capacity range—11 to 365 mmfd. 3/8" shaft dia.

Cat. No.	Sections	Dimensions	Mounting	List Price
2104	4	61/4" × 3" × 2"	Tapped Brackets	\$17.00

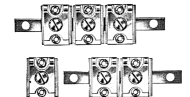
Aluminum Coil Shields



All Miller coil shields are of the finest quality drawn aluminum and have a satin finish which will not show finger marks and does not tarnish. Two #6-32 threaded spade bolts are riveted to the shield for easy attachment to the chassis.

Cat. No.	Dimensions	Mounting Center	List Price
S-21	21/4" diameter x 31/2"	2"	\$.85
S-31	15/8" diameter x 3"	111/16"	.85
S-32	11/8" square x 21/8"	11/6" 1 ¹³ /6"	.85
S-41	17/8" diameter x 3"		.85
S-51	13/8" square x 31/4"	15/16″	.85
S-74	11/4" diameter x 2"	15⁄16″	.85
L-110	2" square x 41/4"	115/16"	1.25
S-727	2½" diameter x 2½"	2"	.85
L-727	21/6" diameter x 4"	2"	1.25

H.F. Trimmer Condensers



Ideal for trimming the high frequency end of multi-band circuits, these trimmers are available in single to quadruple section types. Ceramic insulation and mica plate spacer insures low-loss operation. The dimensions per section are 5%" wide by 34" long. Terminals are plated for easy soldering.

Cat. No.	Range (mmfd.)	No. of Sections	List Price
MA-1	3-40	1	\$.45
MA-2	3-40	2	.70
MA-3	3-40	3	1.05
MA-4	3-40	4	1.35

Bakelite Terminal Plates





These terminal plates, provided with securely riveted solder type terminal lugs, are particularly adaptable to the assembly of groups

of resistors and by-pass condensers. They will facilitate wiring of the chassis and provide rigid mounting of parts which cannot be properly assembled by point-to-point wiring. Lugs are on $\frac{1}{16}$ " thick bakelite sheet stock and the terminal spacing is $\frac{7}{16}$ ".

Cat. No.	Dimensions	Lugs per Side	List Price
420	1" × 3"	6	\$.60
430	134" x 21/2"	5	.70
440	1" x 53/4"	14	.85
450	134" x 334"	8	1.00
460	134" × 51/4"	11	1.20
470	1¾" x 8¾"	19	1.60

Special types available on order. Please supply sketch and indicate quantity desired.

Adjustable Padding Condensers



These adjustable oscillator padder condensers are of the finest quality mica-compression type with ceramic body. Capacity adjustable from both top and bottom of condenser. Single hole mounting by means of a ½" threaded stud, supplied with nut. Plates may be removed for lower capacity ranges, or shunt mica condensers may be used for higher capacity.

Used as adjustable oscillator padding condenser in super-het receivers to insure proper three-point tracking. They also find application as the horizontal drive control in television receivers.

Cat. No.	Capacity Range	List Price
160-A	360-1000 mmfd.	\$1.40
160-B	50-400 mmfd.	1.25
160-C	200-600 mmfd.	1.40
160-D	10-160 mmfd	1.10
160-E	25-280 mmfd.	1.20

Oscillator Padding Condensers Accurate Molded Mica Type



For your convenience, we carry a complete stock of the more commonly used capacities of mica tracking condensers for use in oscillator circuits. The

condensers are of the familiar molded bakelite mica dielectric type with wire leads. Capacities are guaranteed to be within the specified tolerance. Condensers having wider tolerance ratings should not be used in oscillator circuits as series padding condensers.

Cat. No.	Capacity	Accuracy	List Price
160	.00012 mfd.	3%	\$.50
161	.0004 mfd.	3%	.55
162	.0005 mfd.	3%	.55
163	.0006 mfd.	3%	.55
164	.001 mfd.	3%	.70
165	.0016 mfd.	3%	.80
166	.003 mfd.	3%	1.00
168	.005 mfd.	5%	1.25
167	.01 mfd.	5%	2.00

Capacity Relay Coil

This coil may be used for almost all types of capacity operated electronic devices such as alarm systems, show windows, counter displays, novelties, etc. The coil is a center-tapped oscillator winding with an adjustable grid coupling condenser and an r.f. choke, all assembled on a bakelite form. A typical wiring diagram is supplied.

Dimensions: 7/8" diameter (form) \times 21/4" high.

Cat. No.	Use	Schematic	List Price
695	Capacity Relay Coil	78	\$3.50

MEISSNER		MEISSNER	MILLER	MEISSNER	MILLER	MEISSNER	MILLER	MEISSNER	MILLER	MEISSNER	MILLER	MEISSNER	MILLER	MEISSNER	MILLER
14-1004 14-1005	242-A 242-RF	14-6418 14-6419	1448	16-6603	590-CT	17-1043	6184	17-5012	6232-PC	19-1920	4563	19-3180	6179	19-6802	4303
14-1010	242-RF 241-A	14-6419	1449 5480-H	16-6649 16-6650	112-K1	17-1045 17-1017	6262	17-5013	6233-PC	19-1921	4564	19-3204	4525	19-6803	4304
14-1011	241-RF	14-6592	5480-J	16-6651	112-K2 112-K4	17-10-7	6261	17-5014	6234-PC	19-1922	4565	19-3210	4526	19-6804	4306
14-1015	628-A	14-6850	357	16-6652	312-H1	17-1062	6171-A 6171	17-6010 17-6011	6021 6022	19-1923 19-1986	4566 610	19-3247	693	19-6805	4307
14-1016	628-RF	14-6852	356	16-6653	312-H2	17-1064	6171-A	17-6012	6023	19-1987	615	19-3250 19-3275	6181 6130	19-6806 19-6815	4308 4200
14-1017	628-C	14-6854	355	16-6654	312-H4	17-1066	6249	17-6013	6024	19-1988	620	19-3300	6155	19-6816	4202
14-1022 14-1023	43-A 43-RF	14-6856 14-6865	354 365	16-6658	312-C1	17-1067	6251	17-6014	6025	19-1989	622	19-3330	6155	19-6817	4203
14-1026	72-A	14-7000	6300	16-6659 16-6660	312-C2	17-1068 17-1069	6252	17-6015	6026	19-1990	630	19-3375	6132	19-6818	4204
14-1027	72-RF	14-7001	2002	16-6661	312-C4 1212-C	17-1009	6253 6254	17-6016 17-6017	6027 6028	19-1991 19-1994	691 640	19-3400 19-3401	970	19-6819 19-6820	4205
14-1028	72-OSC	14-7002	705-A	16-6662	412-C2	17-1071	1466	17-6753	512-C5	19-1995	690	19-3401	971 972	19-6821	4206 4207
14-1033	5481-C	14-7413	73-A	16-6663	412-C4	17-3400	1470	17-7400	F612-C1	19-2001	4580-E	19-3403	973	19-6822	4208
14-1040 14-1041	71-OSC B-5495-A	14-7476 14-7478	3997-A 3997-RF	16-6665	1451	17-3401	1469	17-7412	F612-C2	19-2002	4582-E	19-3404	974	19-6823	4209
14-1042	B-5495-RF	14-7480	3997-C	16-6666 16-6667	112-C1	17-3402	1470	17-7510 17-7514	913-C4	19-2003 19-2004	4584-E	19-3405	975	19-6832	951
14-1043	B-5495-C	14-7558	73-RF	16-6668	112-C4 12-C7	17-3403 17-3412	1470 1470	17-7314	F612-C2 522	19-2004	4586-E 4588-E	19-3406 19-3407	976 977	19-6833 19-6834	952 953
14-1044	C-5495-A	14-7560	73-OSC	16-6669	12-C8	17-3473	6205-PC	19-1000	4602	19-2006	4590-E	19-3408	978	19-6837	954
14-1045	C-5495-RF	14-8418	352	16-6670	312-C6	17-3474	6206-PC	19-1001	4604	19-2007	4592-E	19-3409	979	19-6840	956
14-1046 14-1053	C-5495-C 71-OSC	14-9003 14-9004	2000 2023	16-6675	1462	17-3475	6207-PC	19-1002	4606	19-2008	4594-E	19-3410	980	19-6846	959
14-1055	A-5496-C	14-9004	2005	16-6678	12-C9	17-3476 17-3477	6208-PC	19-1003	4608	19-2009 19-2010	4602-E 4604-E	19-3411	981	19-6849 19-6854	961
14-1056	A-5495-A	14-9006	2021	16-6678 16-6679	12-C10 312-H6	17-3477	1468 1452	19-1004 19-1005	4610 4612	19-2011	4604-E	19-3412 19-3413	982 983	19-6860	853 856
14-1057	A-5495-RF	14-9010	2022	16-6752	12-H2	17-3486	913-CD	19-1005	4624	19-2012	4608-E	19-3414	984	19-6866	859
14-1058	A-5495-C	14-9013	2003	16-6754	12-H6	17-3487	1453	19-1007	4590	19-2013	4609-E	19-3415	985	19-6880	6158
14-1060 14-1061	71-OSC	14-9014 14-9015	2022 2007	16-6756	12-H2	17-3488	1453	19-1008	4609	19-2014	4610-E	19-3416	986	19-6881	6159
14-1062	B-5495-A B-5495-RF	14-9015	2020	16-6756	13-PH1	17-3489	6203-PC	19-1009	4611	19-2015 19-2016	4611-E 4612-E	19-3417	987	19-6882 19-6883	6160
14-1063	B-5496-C	14-9017	2001	16-6757 16-6758	12-H6	17-3490 17-3491	6204-PC	19-1010 19-1011	4622 4626	19-2017	4622-E	19-3418 19-3419	988 989	19-6884	1050 1051
14-1064	C-5495-A	14-9019	2004	16-6760	12-C1 1312-W1	17-3491	1464-PC 1465-PC	19-1012	4628	19-2018	4624-E	19-3420	990	19-6885	1052
14-1065	C-5495-RF	14-9020	2021	16-6761	1312-W4	17-3493	1468	19-1013	4629	19-2019	4626-E	19-3421	991	19-6886	1053
14-1066	C-5496-C	15-1003	6168	16-6765	12-C7	17-3494	1464	19-1014	4630	19-2020	4628-E	19-3422	992	19-6887	1054
14-1067 14-1068	626-A 626-RF	15-1072 15-1073	6167 6161	16-6766	12-C6	17-3495	6203	19-1015	4631	19-2021 19-2022	4629-E 4630-E	19-3423	993	19-6888 19-6889	1055
14-1069	626-C	15-1074	6162	16-6767 16-6770	12-C11	17-3496 17-3497	6204	19-1016 19-1020	4632	19-2023		19-3424 19-3500	994 6174	19-6890	1056 1057
14-1070	3999-C	15-1082	6104	16-6780	12-C6 13-PC1	17-3497	6205 1465		6171 6171	19-2024	4632-E	19-3600	6146	19-6891	1058
14-1071	70-A	15-1083	6103	16-6781	12-C6	17-3499	6205-PC		6171-A	19-2025	4642-E	19-3660	6148	19-6892	1059
14-1072	70-RF	15-1084 15-1085	6103	16-6784	12-C7	17-4500	6221	19-1030	4642	19-2026 19-2027		19-4036	6176	19-6893	1060
14-1073 14-1074	69-OSC 70-OSC		6201 816-XI	16-6785	12-C8	17-4501	6223	19-1031	4644	19-2027		19-4060	6110	19-6894 19-7047	1061 4517
14-1075	70-03C 70-A		817-H	16-6786 16-6787	12-C9 12-C10	17-4502 17-4503	6222 6221	19-1032 19-1033	4646	19-2029	4440 E		6172 6177	19-7100	4519
14-1076	71-RF	15-7515	7815	16-6800	10-C1	17-4503	6233		4648 4649	19-2030	4650-E		6153	19-8770	670
14-1077	70-Osc		EL-60	16-6801	10-C2	17-4505	6215		4650	19-2031	4651-E		6153	20-1004	1470
14-1080	A-123-A		7813 812-BC3	16-8091	612-W2	17-4507	6187	19-1036	4651	19-2032 19-2033			6178	20-1005 20-1006	1480
14-1081 14-1082	A-123-RF A-123-C		812-BC3 812-BC2	16-8099	612-W4	17-4508	6251		4652	19-2034	4664-E		6178	20-1006	6171 1480
*14-1407	X-5495-A	15-8481	812-BC1	16-9002 16-9003	2041 2031	17-4509 17-4511	6218		4662	19-2035	4666-E		6120	20-1021	6193
*14-1408	X-5495-RF	16-3445	1466	16-9004	2032		6240 6186		4664 4668	19-2036	4000-E		6179 6154	20-1024	6196
*14-1409	X-5496-C		1451	16-9014	2042	17-4514	6240		4669	19-2037 19-2038		19-4201	6154	20-1025	6315
*14-1410 *14-1411	A-5495-A A-5495-RF		1451 1463	16-9015	2051		6216		4670	19-2039		19-4214	5218	20-1026 20-1027	6315 6313
*14-1411			1463-PC	16-9016 16-9017	9-C1 9-C2		6217		4671	19-2040	4672-E	19-4215	5221	20-1028	6316
*14-1413			512-K3	17-1001	6186	17-4520 17-4521	6218		4672	19-2041	0002-2	19-4216	5219		6314
*14-1414	B-5495-RF	16-3736	512-C3	17-1002	6187		6234 6220		4666 6302	19-2042	0004-2	19-4217 19-4250		20-1031	6198
*14-1415	B-5496-C		512-K1	17-1003	6188		6224		6304	19-2043 19-2044			4101		6320
*14-1416	C-5495-A		512-K4		6189	17-4524	6224		6306	19-2045			6136	20-1033 20-1034	6321
*14-1417 *14-1418	C-5495-RF C-5496-C		512-H2	17-1005	6245		6216		6308	19-2078	670		6136	20-1034	6319 6316
*14-1418	D-5495-A		512-H4 512-C1		6246 6190		6217		6310	19-2330			6174	20-1044	6226
*14-1420	D-5495-RF		512-C1 512-C4		6191		6218		4531-0	19-2400		19-4551	650	20-1045	6226
*14-1421	D-5496-C		612-K2		6192		6220 6221		4531 4531-1	19-2709 19-2864			6156 6157	20-1046	6225
14-2436	44-A	16-5730	612-K4	17-1020	6185		6222		4531-1	19-2864			6157	20-1047 20-1049	6226
14-2437	44-RF		612-C2	17-1021	1466	17-4537	6226		4537	19-3018			4670		6225 6194
14-2860			612-C4	17-1023	1467		6225	19-1065	4538	19-3019	4533	19-5580	751		6182
14-2862 14-3732			612-C2 612-C4	17-1025 17-1026	1483 1470-A		6234		4539				752	20-1402	6183
14-3/32			612-C2	17-1026	1470-A 1481		6231 6232		4540	19-3060				21-9003	2110
14-4242	5482-K	16-6133	512-C2		1468				4541 6210						2112
14-4243	5482-C	16-6600	590-K	17-1034	1470	17-5004			6319					21-9006 22-7000	2111 160-D
14-6140			590-C	(unshielded)			6230-PC	19-1577	6324					22-7001	160-D
		16-6602	590-KT	17-1035	6170	17-5011	6231-PC	19-1900	756	19-3160				22-7008	160-A
**Parallel wit	h 8.2K Resistor.														

liel with 8.2K Resistor.

coils are electrical equivalents but ours are supplied unshielded. May be shielded by using our #\$-32 shield.

While some of the Miller items listed here are not in the #60 Catalog, they are in stock for immediate delivery.

Thordarson to Miller Equivalent Coil Catalog Numbers THORDARSON MILLER THORDARSON MILLER THORDARSON MILLER THORDARSON MILLER THORDARSON MILLER MEISSNER MILLER

HS-1 HS-2 HS-3 HS-4	MILLER 6194 6182 6183 6210	HS-5 HS-6 HS-9 WC-10	6319 6324 6183-A 6196	WC-11 WC-12 WC-13 WC-14	6196 6313 6325 6315	WC-15 WC-16 WC-17 WC-18	6198 6197 6199-A 6314	THORDAR WC-19 WC-20 WC-21 WC-22	6319 6316 6326 6322	WC-23 WC-24 WC-25	6318 6327 6313	WC-26 WC-27 WC-28	6328 6317 6329	MEISSNER WC-29 WC-30 WC-31	MILLER 6331 6330 6324
				Meri	it to Mill	ler Equ	uivalent C	'		alog Nui	nbers	ı		ı	
MERIT MILLER	R	MERIT MILI	LER	MERIT I	MILLER	MERIT	MILLER	MERIT	MILLER	MERIT N	AILLER	MERIT	MILLER	MERIT	MILLER
TV-100 6186		TV-122B 1486	5	TV-150	6193	TV-186	6172	TV-222	6165	BC-310 5	512-C3				
TV-101 6187		TV-122C 148			1470			TV-222			512-C3 512-C4		612-C2 612-C3	BC-366	
TV-102 6188		TV-124 148			6225			TV-224			512-C4 512-W1		612-C3		112-H4 112-C1
TV-103 6189		TV-125 623			6225	TV-189	6175	TV-230			512-W2	BC-344	13-PH1		112-C1 112-C2
TV-104 6190		TV-126 623			1470-A	TV-190		TV-231			512-W3	BC-345	13-PH2		112-C2 112-C3
TV-105 6191		TV-127 623			6194			FM-250	1452		12-W4	BC-346	13-PH6		112-C3 112-C4
TV-106 6192		TV-128 623			6182			FM-251	1451	BC-321 9	9-C1	BC-348	10-C1		112-H6
TV-107 6185		TV-129 623			6183			FM-252	1453	BC-322 9	7-C2	BC-349	10-C2		1212-C
TV-108 1466		TV-130 622			6210			FM-253	1464		2031		12-H1	BC-376	
TV-109 1467		TV-131 622			6212	TV-196		FM-254	1463		2032		12-H2		1462
TV-110 1468		TV-131 622			6314	TV-197		FM-255	1465		2041		12-C1		72-A
TV-111 6184 TV-112 6171		TV-132 622			6194	TV-198		FM-280	1474		2032		12-C2		72-OSC
TV-112 6171 TV-113 6203		TV-133 622			6182			FM-281	1475		13-PC1		12-H6		72-RF
TV-113 6203		TV-134 622:			6324 6161		6155	FM-282	1476		13-PC2		12-C6		73-A
TV-115 6204		TV-136 624			6162	TV-201	6136		512-K1		13-PC6		13-PC1	BC-384	73-OSC
TV-116 6249		TV-137 624			6104		6136	BC-301	512-K2		12-K1		13-PC2	BC-385	73-RF
TV-117 6170		TV-139 619			6103		6174				12-K2		10-C1		70-A
TV-117 6170	٨	TV-141 625			6176		6174		512-K4		12-K3		10-C2		70-OSC
TV-119 1470	-	TV-141 625			6177		6148 6157		512-H1		12-K4		112-K1		70-RF
TV-120 1482-I	IFT	TV-144 626			6178	TV-208			512-H2		12-H1		112-K2	BC-390	
TV-121 1480		TV-145 626			6179		6168		512-H3 512-H4		12-H2		112-K3		A-121-RF
TV-122 1484			6-PC		6180	TV-211	6163		512-H4 512-C1		12-H3		112-K4	BC-392	
TV-122A 1485		TV-149 623			6181	TV-221	6164		512-C1 512-C2		12-H4		112-H1	BC-393	
								DC-309	3.2-02	BC-338 6	12-C1	BC-365	112-H2	BC-394	71-OSC

MERIT MILLER	MERIT MILLER	MERIT MILLER	MERIT MILLER	MERIT MILLER	MERIT MILLER	MERIT MILLER	MERIT MILLER
8C-395 5480-K 8C-395 5480-H 8C-397 5480-C 8C-398 5481-K 8C-399 5481-H 8C-400 5481-C 8C-401 70-05C 8C-402 2020 8C-401 42-A 8C-411 42-RF 8C-412 43-A 8C-413 43-RF 8C-413 43-RF	BC-416 44-RF BC-417 44-BP BC-430 512-K5 BC-431 512-H5 BC-432 512-C5 BC-433 512-C5 BC-434 512-W5 BC-451 7876 BC-451 7876 BC-452 7877 BC-453 7878 BC-454 7879 BC-455 7818 BC-450 522	BC-500 610 BC-501 620 BC-503 640 BC-503 640 BC-504 650 BC-505 660 BC-506 670 BC-507 680 BC-508 690 BC-509 691 BC-510 692 BC-511 693 BC-512 694 BC-515 751	BC-516 752 BC-517 753 BC-518 754 BC-519 755 BC-520 756 BC-521 757 BC-522 758 BC-525 951 BC-526 952 BC-527 953 BC-528 954 BC-529 955 BC-530 956 BC-531 957	BC-532 958 BC-533 959 BC-534 960 BC-535 961 BC-537 5221 BC-538 851 BC-539 852 BC-540 853 BC-541 854 BC-542 855 BC-544 857 BC-545 858 BC-546 859	BC-547 860 BC-548 861 BC-549 4537 BC-550 4537 BC-560 4592 BC-561 4602 BC-562 4604 BC-563 4606 BC-564 4608 BC-565 4610 BC-565 4610 BC-566 4612 (100) (Bulk) SW-600 512-W1	SW-602 12-W1 SW-603 12-W2 SW-604 012-W1 SW-605 012-W2 SW-606 012-W3 SW-607 012-W4 SW-620 B-121-A SW-621 B-121-RF SW-622 B-121-C SW-630 4528 SW-631 4529 MWC-1 6316 MWC-2 6318 MWC-3 6319	MWC-4 6320 MWC-5 6321 MWC-6 6322 MWC-7 6196 MWC-8 6198 MWC-10 6327 MWC-13 6314 MWC-12 6315 MWC-13 6324 MWC-14 6195 MWC-15 6196-A MWC-16 6197-A MWC-17 6199-A
	DC 4/0 14/0	1	1	I .	1	(•

Automatic Mfg. Corp. (K-Tran.) to Miller Equivalent Coil Catalog Numbers

AUTOMATIC	MILLER	AUTOMATIC	MILLER	AUTOMATIC	MILLER	AUTOMATIC	MILLER	AUTOMATIC	MILLER	AUTOMATIC	MILLER	AUTOMATIC	MILLER	AUTOMATIC	MILLER
BS-814M	9-C1	CR302232	6207-PC	1155-1	10-C1	1744-4	6230	2607-5	1465	3655-4B	12-H6	4944-4	6230-PC	5807-1 5807-5	1464-PC 1465-PC
BS-815M	9-C2	CR302233	6208-PC	1500-1	13-W1	1744-4 1744-5	6231 6232	2622-1 2622-3	6262 6261	3655-11B 4807-2	12-C6 1463-PC	4944-4 4944-5	6231-PC 6232-PC	5845-1	6204-PC
BS-993L BS-994L	2031 2032	ER-640J EXO-5526	1465-WB 2051	1607-2 1645-2	1463 6203	1744-6	6233	2645-1	6204	4845-2	6203-PC 13-PC1	4944-6 4944-7	6233-PC 6234-PC	6855-4B 6855-11B	13-PH6 13-PC6
BS-3201-34L	2041	ED-302226J	1464-WB	1655-11	12-C1 12-H1	1744-7 2607-1	6234 1464	2645-3 3021-65L	6205 2042	4855-6 4855-14	13-PH1	4744-7	0234-10	0000	

Stancor to Miller Equivalent Coil & Parts Catalog Numbers

STANCOR	MILLER	STANCOR	MILLER	STANCOR	MILLER	STANCOR	MILLER	STANCOR	MILLER	STANCOR	MILLER	STANCOR	MILLER	STANCOR	MILLER
			1010	RTC-8634	12-C6	RTC-8704	012-M2	RTC-8780	276-H	RTC-8883		RTC-9045	1462	RTC-9142	4505
RTC-8500	4202	RTC-8567	6249 6250	RTC-8635	12-C8	RTC-8705	012-M3	RTC-8781	276-K	RTC-8884		RTC-9046	1463-PC	RTC-9143	4506
RTC-8501	4206	RTC-8568 RTC-8569	6251	RTC-8636	12-C9	RTC-8706	012-M4	RTC-8782	277-C	RTC-8885		RTC-9047	1463-T1	RTC-9144	4507
RTC-8502	4411 4515	RTC-8570	6252	RTC-8637	12-C10	RTC-8708	012-W1	RTC-8783	277-H	RTC-8886		RTC-9048	1463-T2	RTC-9145	4508 4509
RTC-8503 RTC-8504	4517	RTC-8571	6253	RTC-8638	12-H1	RTC-8709	012-W2	RTC-8784	277-K	RTC-8968 RTC-8969		RTC-9049	1463-T3	RTC-9146 RTC-9147	4511
RTC-8504	4517	RTC-8572	6254	RTC-8639	12-H2	RTC-8710	012-W3	RTC-8785	278-C	RTC-8969		RTC-9050	1464-PC 1464-TD	RTC-9147	4512
RTC-8505	4530	RTC-8573	6110	RTC-8640	12-H6	RTC-8711	012-W4	RTC-8786	278-H	RTC-8970		RTC-9051 RTC-9052	1464-1D 1464-WB	RTC-9148	4513
RTC-8507	4562	RTC-8574	6112	RTC-8641	13-PC1	RTC-8712	20-A	RTC-8787	279-C	RTC-8971		RTC-9052	1464-WD	RTC-9150	4514
RTC-8508	4563	RTC-8575	6120	RTC-8642	13-PC2	RTC-8713	20-RF	RTC-8788	279-H	RTC-8973 RTC-8974		RTC-9054	1465-WB		4514-1
RTC-8509	4564	RTC-8576	6130	RTC-8643	13-PC6	RTC-8714 RTC-8715	41-C	RTC-8789	312-C2	RIC-89/4		RTC-9055	1467	RTC-9154	4527
RTC-8510	4566	RTC-8577	6132	RTC-8644	13-PH1	RTC-8715	42-A	RTC-8790	312-H2 412-C1	RTC-8975 RTC-8976		RTC-9056	1482-IFT	RTC-9155	4528
RTC-8511	4580	RTC-8578	6234	RTC-8645	13-PH6	RTC-8716	42-RF	RTC-8813 RTC-8814	412-C2	RTC-8978	912-K1	RTC-9057	1483-IF	RTC-9156	4528-1
RTC-8512	4584	RTC-8579	6136	RTC-8646	69-OSC	RTC-8717	43-A	RTC-8815	412-C2	RTC-8979	912-K2	RTC-9058	1484-RD	RTC-9157	4529-10
RTC-8513	4588	RTC-8580	6138	RTC-8647	70-OSC	RTC-8718	43-RF 43-BP	RTC-8816	412-H1	RTC-8980	912-K3	RTC-9059	1485-RD	RTC-9158	4531
RTC-8514	4592	RTC-8581	6144	RTC-8648	71-OSC	RTC-8719 RTC-8720 RTC-8721 RTC-8722	43-BF 43-H	RTC-8817	412-H2	PTC-8981	912-K4	RTC-9060	1486-RD	RTC-9159	4531-0
RTC-8515	4602	RTC-8582	6146	RTC-8649	112-C1	RIC-8/20	43-C	RTC-8818	412-H4	RTC-8981 RTC-8982	912-M1	RTC-9061	1487-RD	RTC-9160	4531-1
RTC-8516	4604	RTC-8583	6148	RTC-8650	112-C4 112-H1	RIC-0/21	44-A	RTC-8819	472-UA	RTC-8983	912-M2	RTC-9079	2020	RTC-9161	4532
RTC-8517	4606	RTC-8584	6152	RTC-8651	112-H1	RTC-8723	44-RF	RTC-8820	472-UT	RTC-8984	912-M3	RTC-9080	2021	RTC-9166	4537
RTC-8518	4608	RTC-8585	6153	RTC-8652	312-H6	DTC-8774	44-BP	RTC-8825	512-C3	RTC-8985	912-M4	RTC-9081	2022	RTC-9167	4538
RTC-8519	4609	RTC-8586	6154	RTC-8653	312-C1	DTC-8725	44-C	RTC-8826	512-C4	RTC-8986	912-W1	RTC-9082	2023	RTC-9168	4539
RTC-8520	4610	RTC-8587	6155	RTC-8654 RTC-8655	312-C4 312-C6	RTC-8725 RTC-8726 RTC-8727	45-C	RTC-8828	512-H2	RTC-8987	912-W2	RTC-9083	2031	RTC-9169	4540
RTC-8521	4611	RTC-8588	6156	RTC-8656	312-H1	RTC-8727	45-H	RTC-8829	512-H3	RTC-8988	912-W3	RTC-9084	2032	RTC-9170	4541
RTC-8522	4612	RTC-8589	6157 6172	RTC-8657	312-H4	RTC-8728	EL-55	RTC-8830	512-H4	RTC-8989	912-W4	RTC-9085	2041	RTC-9171	4631
RTC-8523	4622	RTC-8590	6173	RTC-8658	312-H6	RTC-8729	EL-56	RTC-8831	512-K1	RTC-8991	913-C1	RTC-9086	2042	RTC-9172	4648
RTC-8524	4624	RTC-8591	6174	RTC-8659	512-C1	RTC-8730	EL-58	RTC-8832	512-K2	RTC-8992	913-C4	RTC-9087	2051	RTC-9173	4649
RTC-8525	4626	RTC-8592	6176	RTC-8660	512-C2	RTC-8731 RTC-8732	70-A	RTC-8833	512-K3	RTC-8993	913-CD	RTC-9102	4200	RTC-9174	4662
RTC-8526	4630	RTC-8593 RTC-8594	6177	RTC-8661	512-H1	RTC-8732	70-RF	RTC-8834	512-K4	RTC-8994 RTC-8995	913-W1	RTC-9103	4203	RTC-9175	4666
RTC-8527	4642 4644	RTC-8595	6178	RTC-8662	612-C1	RTC-8733	72-A	RTC-8835	512-M1	RTC-8995	913-W4	RTC-9104	4204	RTC-9176	4668 4669
RTC-8528	4646	RTC-8596	6179	RTC-8663	612-C3	RTC-8734	72-RF	RTC-8836	512-M2	RTC-8996	913-WD	RTC-9105	4205	RTC-9177	4670
RTC-8529 RTC-8530	4650	RTC-8597	6180	RTC-8664	81 <i>7-</i> H	PTC-8735	72-OSC	RTC-8837	512-M3	RTC-9008	1051	RTC-9106	4207	RTC-9178 RTC-9179	4671
	4651	RTC-8598	6181	RTC-8665	1464	RTC-8736	73-A	RTC-8838	512-M4	RTC-9009	1052	RTC-9107	4208 4209	RTC-9179	5218
RTC-8531	4652	RTC-8599	1463	RTC-8666	4519	RTC-8737	73-RF	RTC-8839	512-Q1	RTC-9010	1053	RTC-9108	4300		5219
RTC-8532 RTC-8533	4664	RTC-8600	1465	RTC-8667	4628	RTC-8736 RTC-8737 RTC-8738	73-OSC	RTC-8840	512-Q2	RTC-9011	1054	RTC-9109	4300	RTC-9181 RTC-9182	5220
RTC-8534	4672	RTC-8601	1468	RTC-8668	4629	RTC-8739	112-C2	RTC-8841	512-Q3	RTC-9012	1055	RTC-9110 RTC-9111	4301	RTC-9183	5222
RTC-8535	6302	RTC-8602	1469	RTC-8669	4632	RTC-8740	112-C3	RTC-8842	512-Q4	RTC-9013	1056 1057	RTC-9111	4303	RTC-9184	5480-A
RTC-8536	6306	RTC-8603	1470	RTC-8670	5221	RTC-8742	112-H2	RTC-8844	512-W1	RTC-9014 RTC-9015	1057	RTC-9113	4304	RTC-9185	5480-RF
RTC-8537	1466	RTC-8604	1470-A	RTC-8671	9-C1	RTC-8743 RTC-8744 RTC-8746	112-H3	RTC-8845	512-W2 512-W3	RTC-9015	1059	RTC-9114	4305	RTC-9186	5480-C
RTC-8538	6185	RTC-8605	1480	RTC-8672	9-C2	RTC-8744	112-H4	RTC-8846 RTC-8847	512-W3	RTC-9017	1060	DTC-9115	4306	RTC-9187	5480-C 5480-A
RTC-8539	6186	RTC-8606	1481	RTC-8673	10-C1	RTC-8746	112-K1 112-K2	RTC-8847	512-W4	RTC-9018	1061	PTC-9116	4307	RTC-9188	5480-H
RTC-8540	6187	RTC-8607	1498	RTC-8674	10-C2	RTC-8747	112-K2 112-K3	RTC-8850	512-X1	RTC-9019	1212-C	RTC-9117	4308	RTC-9189	5480-K
RTC-8541	6188	RTC-8608	6171	RTC-8675	12-C7	RTC-8748 RTC-8749	112-K3	RTC-8851	512-X3	RTC-9020	1312-C1	RTC-9116 RTC-9117 RTC-9118	4309	RTC-9190	5480-H 5480-K 5481-H 5481-K 5481-C
RTC-8542	6189	RTC-8609	6171-A	RTC-8676	12-C11 12-C12	RIC-8/47	112-W1	RTC-8852	512-X4	RTC-9021	1312-C2	RTC-9119	4310	RTC-9191	5481-K
RTC-8543	6190	RTC-8610	6175	RTC-8677	12-C12	RTC-8751 RTC-8752 RTC-8753	112-W2	RTC-8854	512-Y1	RTC-9022	1312-C3	RTC-9120	4311	RTC-9192	5481-C
RTC-8544	6191	RTC-8611	6182	RTC-8678	12-C43	DTC-8752	112-W3	RTC-8855	512-Y2	RTC-9023	1312-C4	RTC-9121	4312	RTC-9221	6103
RTC-8545	6203	RTC-8612 RTC-8613	6183	RTC-8679	12-W1	RTC-8754	112-W4	RTC-8856	512-Y3	RTC-9024	1312-M1	RTC-9121 RTC-9122	4313	RTC-9222	6104
RTC-8546	6203-PC	RTC-8613	6183-A	RTC-8680 RTC-8681	12-W2 13-PC7	RTC-8756	X-121-A	RTC-8857	512-Y4	RTC-9025	1312-M2	RTC-9123	4314	RTC-9223	6161
RTC-8547	6215	RTC-8614	6184 6192	RTC-8681	13-PC8	RTC-8757	X-121-RF		612-C2	RTC-9026	1312-M3	RTC-9124	4315	RTC-9224	6162
RTC-8548	6216	RTC-8615	6192 6193	RTC-8682	13-PC9	RTC-8758	X-121-C	RTC-8861	612-C4	RTC-9027	1312-M4	RTC-9125	4400	RTC-9231	6170
RTC-8549	6217	RTC-8616	6194	RTC-8684	13-PC10	RTC-8759	A-121-R	RTC-8863	612-H1	RTC-9028	1312-W1	RTC-9126	4403	RTC-9239	6200 6201
RTC-8550	6218	RTC-8617	6204	RTC-8685	13-PH2	RTC-8760	A-121-C		612-H2	RTC-9029	1312-W2	RTC-9127	4404	RTC-9240	6201 6202
RTC-8551	6219	RTC-8618	6204-PC	RTC-8686	13-W1	RTC-8761	A-121-H	RTC-8865	612-H3	RTC-9030	1312-W3		4405	RTC-9241	
RTC-8552	6221	RTC-8619 RTC-8620	6205	RTC-8687	13-W2	RTC-8762	B-121-A	RTC-8866	612-H4	RTC-9031	1312-W4		4406	RTC-9242	6206-P 6207-P
RTC-8553	6222	RTC-8620	6205-PC		012-C1	RTC-8762 RTC-8763	B-121-RF	RTC-8868	612-K1	RTC-9032	1444	RTC-9130	4407	RTC-9243	6207-F
RTC-8554	6223	RTC-8621	6210	RTC-8689	012-C2	RTC-8764	B-121-C	RTC-8869	612-K2	RTC-9033	1445	RTC-9131	4408	RTC-9244	6208-1
RTC-8555	6224 6225	DTC-8622	6211	RTC-8690	012-C3	RTC-8765	A-123-A	RTC-8870	612-K3	RTC-9034	1446	RTC-9132	4409	RTC-9245	6230-F 6231-F
RTC-8556	6225 6230	RTC-8623 RTC-8624	6212	RTC-8691	012-C4	RTC-8766	A-123-R	RTC-8871	612-K4	RTC-9035	1447	RTC-9133	4410	RTC-9246	6231-P
RTC-8557	6230 6231	RTC-8625	6220	RTC-8693	012-H1	RTC-8767	A-123-C		612-M1	RTC-9036	1448	RTC-9134	4412	RTC-9247 RTC-9248	6248
RTC-8558	6232	RTC-8626	6226	RTC-8694	012-H2	RTC-8773	241-A	RTC-8874	612-M2	RTC-9037	1449	RTC-9135	4413		6260
RTC-8559	6232-PC	RTC-8627	6247	RTC-8695	012-H3	RTC-8774	241-RF	RTC-8875	612-M3	RTC-9038	1451	RTC-9136	4414	RTC-9249 RTC-9250	6261
RTC-8560	6232-FC	RTC-8628	6314	RTC-8696	012-H4	RTC-8775	241-BP	RTC-8876	612-M4	RTC-9039	1452	RTC-9137	4500	RTC-9251	6262
RTC-8561	6233-PC	RTC-8629	6319	RTC-8698	012-K1	RTC-8776	242-A	RTC-8878	612-Q1	RTC-9040	1453	RTC-9138	4501 4502	RTC-9253	6304
RTC-8562	6234	RTC-8630	6324	RTC-8699	012-K2	RTC-8777	242-RF	RTC-8879	612-Q2		1454	RTC-9139	4502 4503	RTC-9254	6308
RTC-8563 RTC-8564	6234-PC	RTC-8631	A-121-A		012-K3	RTC-8778	242-BP	RTC-8880	612-Q3	RTC-9042	1455 1456	RTC-9140 RTC-9141	4503 4504	RTC-9255	6310
		RTC-8632	12-C1	RTC-8701	012-K4	RTC-8779	276-C	RTC-8881	612-Q4	RTC-9043	1456	KIC-9141	4304	K1C-7233	05.5
RTC-8565	6245				012-M1										

Dunwell to Miller Equivalent Coil & Parts Catalog Numbers

				1		1		1						
DUNWELL MILLER AX3 1471-A AX4 1472-A DO8 12-H1	DUNWELL D26 DU2 DU3	MILLER 12-H6 6190 6192	DUNWELL FX2 FX3 FX4	MILLER 6502 6503 6504	FX6 FX7 FX8	MILLER 6506 6507 6508	G43 G44 G45	MILLER 12-C11 6206-PC 6209-G1	G46 G72 PX1	MILLER 6207-PC 12-C13 6209-P1	PX2 PX3 PX4	MILLER 6209-P2 6209-P3 6205	WX1 WX2 WX3	MILLER 12-C14 68-OSC 6204-W3

36		MIILLE	n ir-kr	SCHE	MATICS			
***************************************					[] [] [] []			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			5	*	101	107		611 611
	9 9		88	46	00I	106		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	\$ 1	# # # # # # # # # # # # # # # # # # #	200		*	105		211
	**************************************	08	*	2	**	2	110	•••••••••••••••••••••••••••••••••••••••
	73	67	28	16	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>E</u>	60	şı
• • • • • • • • • • • • • • • • • • • •		*	**************************************	9	4	84	<u> </u>	
8		33	£ .	*	######################################	14	[.	\$ 5
4	CACIODS MAY BE CONFECTED INTERNALLY TO FIT INDIVIDUAL REQUIREMENTS	"	82	¥ 4	•	46		
		T T	#	33	•	\$	<u> </u>	15
T								0 00
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	13 14 14	R	4			4		*



MFR.	PAGE	MFR.	PAGE	MFR.	PAGE
ADMIRAL	38	FIRESTONE	60	RADIO CRAFTSMEN	90
AIRCASTLE	40	FLEETWOOD	62	RAYTHEON	92,122
AIRLINE	40,118	GENERAL ELECTRIC	64	SCOTT (E. H.)	92
AMBASSADOR	,	HALLICRAFTERS	66	SENTINEL	92,122
AMC	46	HOFFMAN	68,118	SETCHELL-CARLSON	94
ANDREA	46	HOTPOINT	['] 70	SHERATON	94
ARLINGTON		HUDSON	72	SILVERTONE	96,122
ARTONE	46	HYDE PARK	72	SONORA	[′] 100
ARVIN	48,118	JACKSON	72	SPARTON	100,124
ATR	48	KAYE-HALBERT	72	STEWART-WARNER	100
BENDIX	48	MAGNAVOX	72,120	STROMBERG-CARLSON	102,124
CAL-TECH	48	MAJESTIC	74	SYLVANIA	102, 124
CAPEHART	48	MECK	74	TELECRAFT	[′] 104
C.B.S. COLUMBIA	50,118	METEOR	74	TELE-KING	104
CONRAC	[′] 50	MIRRORTONE	76	TELE-TONE	106
CORONADO	50	MOTOROLA	76,120	TRAV-LER	106
CROSLEY	54	MUNTZ	78	TRUETONE	108, 124
DEWALD	54	OLYMPIC	80	WALSCO	110
DUMONT	56	PACIFIC MERCURY	8 2	WELLS-GARDNER	112
EMERSON	58,118	PACKARD-BELL	82,120	WESTINGHOUSE	112, 124
FADA	′ 60	PHILCO	84,120	ZENITH	114
FAIRMONT	60	PHILHARMONIC	['] 86		
FEDWAY		R.C.A.	88,120		
	SYMBOLS	USED FOR TELEVISION	•	NT GUIDE	

- 1 Mounting difference
- 2 Disregard secondary
- 3 Mount in original can
- 4 Use adapter plate supplied with unit
- (5) Detune unused section

- 6 Parallel with the resistor or condenser shown
- Disconnect external condenser
- 8 Add part shown externally
- Disregard tap

SAMS	MANUFACTURER'S MODEL	CONVERTED FIRST VIDE		SECOND VIE	DEO I. F.	THIRD VIDE	O 1. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
203-2 210-2	ADMIRAL (Chassis 19A2, 19A2A, 19A2A, 19A2Z, 19B1, 19B1C, 19B2, 19B2A, 19B2AZ, 19B2Z, 19C1, 19D2, 19D2A, 19E1, 19E2, 19E2A, 19F1, 19F1A, 19F1B, 19F1C, 19F2AZ, 19F2Z, 19G1, 19H1, 19J1, 19J1A, 19K1, 19K2AZ,	94D46-85	6171①	72C96-21 72C99-25	6250 6250	72C96-22	6249	72B107-1	62520
118-2	19K2Z, 19L1, 19N1, 19P1, 19S1, 19T2, 19T2A) C2216, C2216, C2217, C2236, C2237, KU2217, L2215Z, L2216Z, L2217Z, LU2215Z, LU2216Z, LU2217Z, T1811, T1812, TU221Z, TU2215, TU2216, TU2217, TU2218, TU2216, TU2216, TU2217, TU2218, TU2216, TU2216, TU2217, TU221, TU2216, TU2216, TU2217, TU2217, TU2222, TU2226, 17DX16, 12120X17L, 121UDX12, 221DX15, 221DX15A, 221DX15A, 221DX16A, 221DX16A, 321DX16A, 321DX	T1822, T2211, T221 DX11, 17DX12, 12 X16L, 221DX17, 22	.1A, T2212, IDX10, 1210 21DX17A, 22	T2215, T2216, T22 DX11, 1210X12, 12 P10X17L, 2210X26 P10X17L, 3210X25	217, T2218, 1DX12A, 121 . 221DX26A	T2219, T2222, T22 IDX16, 121DX16A, . 221DX26L. 221D)	26, T2242, 121DX16L, X38, 221DX	TU1811, TU1812, T 121DX17, 121DX17 38A, 221UDX16L, DX15L, 321UDX16L	U1822.
135-2	21M1, 21N1, 21P1, 21Q1) 16R11, 16R12, 17K11, 17K12, 17K16, 17K21, 17K22, 17M15, 17M16, 17M17, 26R11, 26R12, 26R25A, 26R25A, 26R35A, 26R36A, 26X36A, 26	72C96-6 72C96-14	6250 6250 ①	72C96-7 72C96-14	6249 6249 ①	72C96-8 72C96-14	6250 6250①		
	26X67A, 26X75A, 26X76A, 27DX15, 27K12, 27K15, 27K15A, 27K15B, 27K16, 27K16B, 27K16A, 27K36, 27K36A, 27K36A, 27K36B, 27K36B, 27K36B, 27K36B, 27K36B, 27K36B, 27K36B, 27K36B, 37K36A, 37K15B, 37K15B, 37K16A, 37K16B, 37K27A, 37K27B, 37	27K86, 27K87, 27 A, 37F27B, 37F28, '37K28A, 37K28B, 221K16, 221K16A,	M25, 27M26, 37F28A, 37 37K35, 37K3 221K26, 22	27M27, 27M35, 27M 1F28B, 37F35, 37F 35A, 37K35B, 37K3 1K28, 221K35, 221H	M36, 29X25A 35A, 37F35E 16, 37K36A, K36, 221K45	, 29X26A, 29X27A, 3, 37F36, 37F36A, 37K36B, 37K55, 37 , 221K46, 221K47,	36R37, 36R 37F36B, 37 K56, 37K57 221M26, 22	45, 36R46, F55, 37F56, 37F67 , 37M15, 37M16, 39 1M27, 320R17, 320F	, X17C.
177-2 180-2 201-2 211-2	(Chassis 21M1, 21X1, 21X2, 21Y1, 21Z1, 21Z1A, 22A2, 22A2A, 22C2, 22E2, 22M1, 22Y1, 23A1 Run 3) FB21CU, FM21CU, HB21CU, HM21CU, KB21CU, KM21CU, TM21CU, 16M12, 170X16, 27M12, 37M26, 37M26, 37M27, 47M15, 47M15A, 47M16, 47M17, 47M26, 47M27, 47M35, 47M36, 47M37, 52M15, 52M16, 52M17, 57M10, 57M11, 57M12, 57M16, 57M17, 121K15A, 121K15A, 121K17A, 121M10, 121M11A, 121M12A,	98A45-77 94D45-50 72B106	6171A① 6171A 6186③	72C96-14	6250 €	72C96-14 72C96-16	6249① 6249	72C96-14 72B105-1	6250 (
	221K45A, 221K46A, 221K47A, 222DX15A, 222DX15A, 222DX16A, 222DX16A, 222DX15A, 222DX15A, 222DX15A, 222DX15A, 222DX15A, 222DX15A, 222DX15A, 221M26A, 321M26A, 3	21M27A, 322DX16.	322DX16A,						
222-2	(Chassis 22F2, 22M2, 22P2) T2232, T2232Z, 122DX12, 222DX15B, 222DX15S, 222DX16B, 222DX17B, 222DX27B, 322DX16A	98A45-77 72B109-1	6171A① 6186③	72096-29	6250	720111-1	6249	72B110-1	6251
103-2	(Chassis 2401, 24E1, 24F1, 24G1, 24H1) 26R25, 26R26, 26R35, 26R36, 26R37, 26X35, 26X36, 26X37, 26X45, 26X45, 26X45, 26X55, 26X56, 26X57, 26X65, 26X66, 26X67, 26X75, 26X76, 29X15, 29X15, 29X17, 29X25, 29X26, 29X27, 36X35, 36X35A, 36X36, 36X36A, 36X37, 36X37A, 39X16, 39X16A, 39X16B, 39X17, 39X17B, 39X25, 39X26	98 A 45 - 69 72 C 96 - 5	6171	72096-3	6250	72C96-4	6249		
256-2	73717, 33717, 33723, 33723 (Chassis 2042, 2042Z, 2002) C2216AZ, C2236A, F2226, K2216A, K2217A, T2216A, T2217A	94D46-85	6171①	72D111-2	6250	72C96-22	6249	72B107-1	6252
260-2	(Chassis 22A3, 22A3AZ, 22A3Z, 22B3AZ, 22B3Z, 22B3Z, 22G2Z, 22G2Z, 22N2) C2225Z, C2226Z, C2227Z, CU2225Z, CU2226Z, CU2227Z, F2216Z, F2217Z, F221BZ, FU2216Z, FU2217Z, FU2218Z, TU223Z, TU223ZZ, T2236Z, T2237Z, T2239Z, TU2236Z, TU2237Z	98A45-77 72B109-1	6171A① 6186③	72C96-29	6250	72D111-1	6249	72B110-1	6251
266-1	12:392-, 10:2362-, 10:2372-, 10:2372-, 10:2372-, 10:2362	94D64-103 72B119-1	6226	72D111-6	6219	720111-7	6219	72B118-1	*
	(Chassis 21A3AZ, 21A3Z, 21C3Z, 21G3Z) C2316Z, C2317Z, C2326Z, C2327Z, C2826Z, C2827Z, F2326Z, F2327Z, F2328Z, L2326Z, L2327Z, T2311Z, T2312Z, T2316Z, T2317Z, T2318Z	72B109-1	6186 ③	72C96-29	6250	72D111-1	6249	72B142	6251
271-1	(Ch. 19A2, A, AZ, Z, 19B2, A, AZ, Z, 19D2, A, 19E2, A, 19F2AZ, Z, 19G1, A, 19J1, A, 19K2AZ, Z, 19L1, 19P1, 19S1)	94D46-85	6171	72C96-25 72C96-21	6250 6250	72C96-22	6249	72B107-1	6250
275-2	(Ch. 21A3AZ, Z, 21C3Z, 21G3Z)	72B109-1	6186 ③	72C96-29	6250	72D111-1	6249	72B142	6187
280-2	(Ch. 18SX4BZ, 18X4CZ, 18X4EZ, 18X4FZ, 18Z4GZ, 18XP4BZ)			72D111-28	6250	72D111-28	6250	72B142-2	6186
284-2	(Ch. 17XP3) T1801, N, T1802, N, T1806, N, T1807, N	94D77-91	*	72D111-28	6250	72D111-28	6250	72B142-2	6186@
291-2	(Ch. 20XP5, A, 20X5A, CZ, EZ)	94D46-89	*	72D111-2	6250	72C96-22	6249	72B107-1	6250
311-2	(Ch. 20\$X5EZ)	72B119-1	ak.	720111-6	6219	72D111-7	6219	72B133-1	*
316-2 320-2 321-1 323-2 329-2 360-2 361-2	(Ch. 18Y4B, BS, BSA, E, EA, EF, ES, ESA, L, LS, 18Y4BSA, EFA, ESA, ESB, LSA, PSA, 18Z4ES, ESA, ESB, FS, FSA, FSB, LSA, PSA, 19Y4PRS, 19Y4RF, 20Y4B, BF, C, E, EF, F, FF, J, L, LA, LF, LS, MS, 20Y4H, 20Y4NF, PRS, RF, 20Y4D, 19Y4G, GF)	72C132-6	*	72C132-4	•	72C132-2	*	72B152-2	*
325-2 326-2 329-1	(Ch. 20SY4H, HF, 20SY4BF, E, EF, ES, F, FF, L, LF, LS, 20SZ4EF, P\$)	72B153-1	•	72D111-36	6219	72D111-38	6219	72B143-2	6234 (
350-1 363-2	(Ch. 14YP3B, BK, C, 17Z3D, DB, DBM, DBN, DC, DCB, DF, DFB, DT, DTB)	72C132-17 72D111-28	• 6250	72C132-8 72D111-28	6250	72B179-1	•		

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	ECOND I. F.	RATIO DET., I QUADRATURE	COILS	HORIZOP OSC. CO		WIDTH A	
MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S , PART NO.	MILLER'S
72B 99-6 72C 96-23	1470 6171A ①	73A5-7 73A5-9 73A5-13 73A5-15 73A5-17	6174 6134 ① 6130 ① 6180 ① 6156	73A2-5	4604	72B 99-7	1470	72868-1	1468 ⑦	69B110	6183	94A49-1 94A50-1	6322
72A102 72B99-3	6171 ① 1470	73A5-7 73A5-9 73A5-12 73A5-13 73A5-14 73A5-15 73A11-1	6174 6134 ① * 6130 ① 6181 ② 6180 ③	73A2-5	4604	72B 99-1 72B 99-4	1470 1470	72B68	1468	94A17	6210	94A29-1 94A39-1 94A28	6199A 6199A 6320
72A102 72B99-3 72C96-17 72C96-24 94D45-51 94D47-56	6171 ① 1470 6171 6171① ① 6171	73A5-7 73A5-14 73A5-15 73A11-1	6174 6181 ① 6180 ② 6156 ①	73A2-5 73A5-2 73B8-2	4604 6110 ① 6120	72899-4	1470	72B68 72B68-2	1468 1468①	94A17 94B48-1	6210 6210	94A39-1 94A56-1 94A28 94A55-1	6199A 6316 6320 6322
72B99-3 72C96-30 13C10-1 73C12-1	1470 6171 ①	73A5-7 73A5-14 73A5-15 73A5-17	6174 6181 ③ 6180 ④ 6156	73A2-5 73A5-2	4604 6110	72B99-4	1470	72B68-2	1468 ①	94817	6210	94A49-2 94A50-1	6316 6322
73A4-1 72C96-2 A3320	1469 6193 *	73A11-1 73A5-4 73A5-5	6156 (E) 6177 (E) 6181 (E)	73A2-1 73A6-1	* 4608	72C96-1 72C96-2 72B86-2	6171 6171 6190 ①	72B87-1	6184	94A17	6210	94A29 94A29-1 94A28	6199A 6199A 6320
72B99-6 72C96-23	1470 6171A ①	73A5-7 73A5-9 73A5-13	6174 6134 ① 6130 ①	73A2-5	4604	72B 99- 7	1470	72868-2	1468 ①	94B17	6210	94A49-2 94A50-1	6316 6322
72B 99-3 72C 96-30	1470 6171 ①	73A5-15 73A5-7 73A5-14 73A5-15 73A11-1	6180 ① 6174 6181 ① 6180 ① 6156 ①	73A2-5 73A5-2	4604 6110 ③	72B9 9- 4	1470	72B68-2	1468 ①	79A18-4	6210	94A50-2 94A50-1	6316 6322
72B 99-4 73B 99-4 72D 111-8	1470 1470 6225	73A5-7 73A5-9 73A5-13 73A5-15 73A6-9	6174 6134 ① 6130 ① 6180 ① 4606	73A2-5	4604	72B 99-4	1470	72B68-2	1468 ①	69B110	6183	94A49-1 94A49-2 94A49-3 94A50-1 94A50-2	6199A 6197 6199A 6322 6322
72B 99-6 72C 96-30 73C 12-3	1470 6171 ①	73A5-7 73A5-14 73A5-15 73A11-1	6174 6181 ③ 6180 ④ 6156 ④	,		72B99-7	1470	72B68-2	1468①	94C17-3	6210		
72B 99-6 72C 96-23	1470 6171A	73A5-7 73A5-9 73A5-13 73A5-15	6174 6134 ① 6130 ① 6154 ①	73A2-5	4 604	72B99-7	1470	72B68-1	1468①	69B110	6183	94A49-2 94A50-1	6316 6322
72B 99-6 72C 96-30	1470 6171 ①	73A5-7 73A5-14 73A5-15	6174 6181 ③ 6180 ④			72B99-7	1470	72B68-2	1468	94C17-3	6210	94A50-2	6322
72D111-29 72A132	61/1A *	73A5-7 73A5-15 73B5-21 73B5-22	6180 ① 6174 6155 ① 6134 ①			72B99-14	1470	72C68-4	1468 ①	94C17-4	6210		
72D111-29 72A132	6171A *	73A5-7 73A5-15 73B5-21 73B5-22	6174 6180 ① 6155 ① 6134 ①	73A2-5	6175	72B99-14	1470	72C68-4	1468 ①	94C17-4	6210		
72C96-23 72B132-1	6171A ① 1470	73A5-7 73A5-15 73A5-9	6174 6180 ① 6134 ①	73A2-5	6175	72B132-1	1470	72B68-4	1468	94C17-3	6210		
720111-10	6225	73A5-13 L-17 73A5-15 73A5-7 73A5-13	6130 ① 4606 6180 ① 6174 6130 ①	73A2-5	6175	72899-7	1470	72B68-2	6205⊙	94C17-3	6210		
72C132-1 72C132-3 72C132-5	*	73A5-9 73A24-2 73B5-26 73B5-25 73B5-14 73A11-1 73B5-23	6134 ① 6176 6180 ① 6174 6181 ① 6156 ① 6180 ①	94D92-69	*	72C132-1	•	72C68-4 72C68-2	6205-PC 1498	94C17-4	*		
72D111-37 72C132-1	6225	73B5-20 73A24-1 73B5-23 73B5-20 73B5-14 73A11-1 73B5-15	6174 4610 6180 ① 6174 6181 ① 6156 ① 6180 ②	73A2-5 L-10 L-13 73A24-1	6175 4604 4604 4610	72C132-1	*	72C68-2 72C68-4	1498 6205-PC	94C17-4	*		
72C132-20 72D111-29 73B24-9 72A132-7	* 6171A 4606 *	73B5-7 73B5-32 73B5-22 73B5-21 73B5-23 73B5-20	6174 6180 ① 6130 ① 6134 ② 6180 ① 6174	73A2-5	6175	72C132-19 72B99-14	1472-A 1470	72C132-18 72C68-4	* 6205-PC	94C17-7 94C17-4	6210		

SAME	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VIE	DEO I. F.	THIRD VIDE	O I. F.	FOURTH AND	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLE PART N
351-1 367-2	ADMIRAL (Cont'd) (Ch. 14UY3B, C, 14U53D) TS-171, TS-172AL, TS-172ALN, TS-173AL	72C132-26	•	72C132-25	•	72C176-2	•		
370-1	(Ch. 14YP3D, DK, DM) T170, T171, T171N, T172AL, T173AL, T1710	72C132-17	*	72C132-8	•	72C176-3	•		
377-2	(Ch. 19A24D, DF, DT, ES, 19SZ4D, DF, DT, ES, FS, PS) CS23A11, 12, 13, 26, 27, CS23B16C, 17C, CS233A6, 7, 16, 17, 19, CS325A6, 7, TS23A1, 2, 3, 6, 7, TS323A1, 2, 2B2, 3, 3LN	728153-1	*	72D111-36	6219	72D111-38	6219	72B143-2	6234
380-2 384-1	(Ch. 2024EFB, FFB, PSB) T323B1B (Ch. 23HFI, B, AMP. Ch. 6A3) HL323A6, B, HL323A7, 8, 9	72C132-6	•	72C132-4	•	72C132-2	•	72C152-2	6251
383-1	(Ch. 29AZ1, 29SZ1, B, 29Z1, B) C322C2, 3, 16, 17, 26, 27, CA322C16, 17, 26, 27, CS322C2, 3, 16, 17, 26, 27, LC322C36, 37, 39, LCS322C36, 37, 39	72D161-1	*	72D111-40	6219	72B154-1	•	72D111-39 73B24-1 72B159	6219
389-1	(Ch. 17AFI) TA18AII, TA18AI2, TA18AI3	72B119-1	*	72D111-39	6219	72D111-35	6219	72B143-3	•
397-1 404-1	(Ch. 17AC1, 17AG1, 17C1, B, 17G1, B) C21F42 (Ch. 17L1, B, 17AL1, 17D1, 452B, 8F1, 8H1A) HFA21F32, 33, 34, HFR21F42, 43, 44, HF21F32, 33, 34	72C132-31	*	72C132-38 72D28-68	1463	72C132-38	•	72B191-2	•
402-1	(Ch. 17F1) T18A11N, T18A12, T18A13	72D111-28	6250	72D111-28	6250	72B179-1	*		
405-1 406-1	(Ch. 16H1, 16AH1) P14D11, 12, 13, 14, PA14D11, 12, 13, 14 (Ch. 17AB1, 17AK1, 17B1, B, 17AJ1, 17K1, 4R2, 8G1) CHA21F52, 53, 54, LHA21F32, 33, 34, HFA21F22, 23, CH21F52, 53, 54, LH21F32, 33, 34, CH21F52B, 53B, 54B, LH21F32B, 33B, 34B, LHR21F32, F33, F34,	72C132-31	•	72C132-23	•	72C132-23	•	72B191-2	•
424-1	HF2IF22, F23 (Ch. 15C1) P17E31, 32, 33, 34, 35	72C132-40	•	72C132-2	*	72B206-1	•	***************************************	
427-1	Ch. 18A6C, CB, T, TB, 18B6C, CB, T, TB, 18UA6C, CB, T, TB, 8R1	72C132-31	•	72C132-38	*	72C132-38	*	72B191-3	•
431-1	B121H1, CH21H32, 33, 34, 41, 43, 44, CH21UH32, 33, 34, 41, 43, 44, CHS21H72, 77, LH21H22, 23, 24, 32, 35, LH21UH22, 23, 24, 32, 35, LHS21H51, 53, 54, 62, 69, SH21H22, 23, 28, 32, 39, 41, 44, TH21H22, 23, TH21UH22, 23 (Ch. 20B6C, CB, T, TB, 20C6C, 20E6C, 20UB6C, CB, T, TB, 4C3, 8R1)	72C132-31	•	72C132-38	•	72C132-38	*	72B191-3	*
438-1	C21E11E, 12E, 13E, CA21E11E, 12E, 13E, T21E21E, 22E, 23E, TA21E21E, 22E, 23E (Ch. 16ARIC, 16ASIC, 16RIC, CB, 16SIC, CB)	72C132-31	•	72C132-38	•	72C132-38	•	72B191-2	•
456-1	PA17F1, 2, 3, P17F1, 2, 3, PS17F12, 13, 22, 22D, 23, 23D (Ch. 15A2, 15B2, 15B3D, 15UA2, 4G3, D, 4H3)	72C132-41	•	72C132-42	•	72B207-1	•		
140-3	AIRCASTLE 10C, 10T, 12C, 12T, 14C, 14T, 16C, 16T, 17C, 17T, 312, 316, 412, 416, 1400C, 1400T, 1700C, 1700T, 2000C, 3170, 4170		6171A	13A-188	6171	13A-189	6249	13A-189	6249
185-3 223-2	(Chassis 217B, 220B, 317B, 317D, 321B, 321D) 20XUT, 472.17UCM, 472.17XUCM.1, 472.17XUCM.2, 472.17XUCM.3, 472.17XUCM.4, 472.17XUCM.5, 472.17XUC, 472.17XUC, 472.17XUT, 472.20XUT,		6171 6171A	B-1471-10	6250	A-1476-10 B-1471-10	6249 6249	A-1476-10 B-1471-10	6249 6250
93A-1	XB702, XB703, XL750, XP775	TS-10030	6171					,	
200-1 221-2	AIRLINE BR-3082A, BR-3084A, BR-3091A, BR-3182A, 25BR-3058A, 25BR-3058B, 25BR-3061A, 25BR-3061B, 25BR-3067A, 25BR-3067B, 25BR-3067C, 25BR-3068A, 25BR-3068B, 25BR-3068C, 25BR-3068A, 25BR-3069B, 35BR-3158A, 35BR-3168A, 35BR-3	201-20782	6171A ①	201-21111 201-21550	* 6171	201-21494 201-21521	•	13B-21167 13B-19958	* 6254
145-1A 150-3	05BR-3021B, 05BR-3021C, 05BR-3024B, 05BR-3024C, 05BR-3027A, 05BR-3027B, 05BR-3034A, 05BR-3040A, 05BR-3041A, 05BR-3044A, 15BR-3041A, 94BR-3021A, 94BR-3024A, 94BR-3027A	A-13M-18026 A-13M-19521 A-16A-18025 B-201-15612	6171A * 6171	B-201-15612	6171A	B-201-15612	6171	B-13B-17956 B-13B-18784	6252 6252
116-2	05GCB-3019A, 16K1/63-3019, 94GCB-3023A, 94GCB-3023B, 94GCB-3023C		6171③	C-1,476	6249	C-1,476	6249	C-1.476	6249

 $^{{}^{}ullet}$ Complete information not available at this time.



TRAF	5	PEAKING	COILS	MISC. R AND FIL. C	HOKES	FIRST AND	I. F.	RATIO DET., I QUADRATURI	COILS	HORIZON OSC. CO	OILS	WIDTH A LINEARITY	COILS
IANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S
-		73A6-9 73B11-1	4606 6148 ①	L-21 73A2-5	4592 6175	72C132-20 72C132-19	1472-A	72C132-18	•	94C17-7	6210 ①		
		73B5-8 73B5-8 73B25-9	6130 ① 6130 *	73A6-9	4606	72C132-20 72C132-19	* 1472-A	72C132-18	•	94C17-7	6210		
72D111-37 72C132-1	6225	73B11-1 73B5-15 73B5-7 73B5-14	6148 6180 6174 6181	73A2-5 73A24-1	6175 4610	72899-14	1470	72868-2	1468	94C17-4	6211		
72C132-5 72C132-3 72C132-1	:	73A11-1 73B5-26 73B5-20 73B5-14 73A11-1	6156 6180 6174 6181 6156 6180	73B2 4- 4	6176	72C132-1	*	72668-2	1468	94C17-4	6211		
72B164-1 72B166-1 72D165-5 72D165-2	* * * 1470	73B5-23 73B25-5 73B5-31 73B5-27 73B25-7	6134 6153 6130 6112 6156 6176	73A2-5 73B24-3 73B24-1 73B24-6 73B24-5 73B33-1 73B24-6	6175 6152 * * * 4622 4650	72B157-1	*	72C68-2	1468	94C17-12	6210		
72D111-33 72A132-7	•	73A5-23 73B5-34 73B5-22	6180 * 6130 6134	73B24-9 73B24-1 73B31-1	* * 4622	72B99-14	*	72C68-4	*	94C17-4	6211		
73B37-3 72B185-2	4604 1471-A	75B5-21 73B5-20 73B5-23 73B5-36	6174 6180	73A2-5 73B37-2 73B24-7 73B31-3 73A2-8 73A2-13	6175 4604 *	72B185-2 72B186-1	1471-A *	72C132-37 72D28-69	* 1465	94C17-4	6211	-	
72D111-29 73B24-9 72A132-7	:	73A5-23 73B5-34 73B5-22 75B5-21	6180 6156 6130 6136	73A2-12 73B24-4 73B31-1 73A2-5	6176 • 6175	72B99-14	1480	72C68-4	*	94C17-4	6211		
73B37-1 72B185-2	* 1471-A	73B5-21 73B5-20 73B5-23 73B5-36 73B5-34	6174 6180 * 6156	73B31-4 73B31-3 73B31-1 73B37-2	* * 4604	72B186-1		72C132-18	*	94C17-4	6211		
	,	73C5-20 73B15-23 73B15-36	6174	73B24-7 73D24-4 73D24-9 73B37-2 73B31-1	4604	72C185-2 72B186-1	1471-A	72C132-37	•	94C17-7	6210		
73B37-4 73B37-4	*	73B5-20 73B5-32 73B5-36	6174 6180 ①	73B37-2 73B31-4 73B31-3	4604 *	72C185-2 72B186-1	1471-A	72C132-37	*	94C17-7	6210 ①		
73B37-4 73B37-4	*	73B5-20 73C5-23 73B5-36	6174	73B37-2 73B31-4 73B31-3	4604 * *	72B185-2 72B186-1	1471A *	72C132-37	•	94D17-7	6211①①		
73B37-3	4604	73B5-20 73B5-23 73B15-36	6174 6180 ①	73B37-2 73B24-7 73B31-3 73B31-1	4604 * *	72B186-1	*	72C132-37	*	94C17-4	6211①①		
72C185-2	1471A	73B5-20 73B5-39 73B5-34	6174 * 6156	73B31-4 73B31-3 73B37-2 73B31-1	* * 4604 *	72C185-2 72B208-1	1471A *	72B132-37	*	94D17-7	6211①①	252	
13F-190	6171	13F-193 13F-194 13F-195 13F-196	6153 6146 6181 6134		6175	13F-389	1469	13K-191	1468	13F-192	6210	13N-348 13N-348	6196A 6313
		A-1482-10 A-1483-10 A-1484-10 A-1485-10	6153 6181 ① 6134 6146	A-1481-10	6175	A-1477-10 14A-1477-10	1470 1469	A-1478-10 B-1472-10	1468 1468	A-1479-10	6210①	A-1486-10 B-1467-10	6196A 6316
						, TS-10042	*	TS-10034B	1468	LG-10017	6210	TO-10023 TO-10024	6196A 6315
201-21670	1470	16A-20970 16A-21391 201-20265	6181 6155 6176	16A-17937 16A-18676 16A-21656 201-15608	4610 4606 4602 6152	13A-19574 201-21398	1470A 1469	13M-19643 13M-21644	6205 ① 6205 ①	13B-19540 201-20291	6210 6210		
A-201-17962 A-201-18695 A-201-19363	1469 1470 1470	A-16A-17048 A-16A-17961 A-16A-18685 A-16A-19485 A-16A-19486	6177 * 6181 6134	A-16A-17937 A-16A-18025 A-201-15608 A-201-15609	4610 6180 6152 6175	B-13A-17978 B-13A-18783 B-13A-19514	1470A 1470A 1470A	B-13M-17273	1468	A-13D-16943 A-13D-19355	6210 6210	A-13M-18233 A-13M-18961 A-13M-19320 A-13M-19499	6196A 6322 6199A 6199A
		C-1.503-1 C-1.503-2 C-1.503-3 C-1.522-1 C-1.522-3	6153 6134 6120 6156 6120	C-1.522-2	6134	C-1.509-1	6203	C-1.510-1 C-1.521	1468 6205	B-1.507 B-1.519	6210 6210	C-1.458 C-1.459	6196A 6315

^{*} Complete information not available at this time. Code Index on Page 37

SAMS	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I, F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLEI PART N
82-1 93A-2 107-2 117-3 193-2	AIRLINE (Cont'd) 050SE-3020A, 056SE-3020B, 056SE-3020C, 056SE-3037A, 056SE-3042A 156SE-3047A, 156SE-3047B, 156SE-3047C, 156SE-3052A, 256SE-3057A, 25GSE-3055A, 84GSE-3011A, 94GSE-3015A, 94GSE-3011, 94GSE-3011A, 94GSE-3011B, 94GSE-3015A, 94GSE-3018A	ST-238 20E720 MW20E360 MW20E720	6171 6171 6171 6171	20E360 MW20E360	6171 6171A	20E360 MW20E360	6171 6171	20E360 MW20E360 20E725 MW20E725	6171 6171A 6171A 6171A
109-1 119-3	05WG-3030A, 05WG-3030B, 05WG-3030C, 05WG-3031A, 05WG-3031B, 05WG-3032A, 05WG-3032B, 05WG-3036A, 05WG-3036B, 05WG-3036C	31A-090 31B-238	*	9A2076	*	9A 2055	6245	9A2071 9A2071	6185 6246
129-4 148-2 149-2 155-2	05WG-3033A, 05WG-3039A, 05WG-3039B, 05WG-3039C, 05WG-3039D, 05WG-3045A 15BR-3035A, 15BR-3053A, 15BR-3053B, 15BR-3054A	31B-253 9A2059 9A2072 13M-19512 13M-19521	6171 6171 6171 6171A 6171A	201-15612 201-15621	6171 6171	201-15612 201-15621	6171A 6171A	201-15612 201-15621 13B-18784 13B-19958	6171 6171 6252 6252
142-4 145-3 164-2	15WG-3046A, 15WG-3046B, 15WG-3046C, 15WG-3049A, 15WG-3049B, 15WG-3050A, 15WG-3050B, 15WG-3051A, 15WG-3051B, 15WG-3051C, 15WG-3059A, 25WG-3049B, 25WG-3059A	31A-095 9A2165	6171A 6246	9A2165 9A2166 9A2225	6246 6245 6171	9A2166 9A2167 9A2225	6245 6187 6171A	9A2167 9A2226	6187 6187
195-2	25GSE-3062A, 25GSE-3063A, 25GSE-3081A, 25GSE-3087A, 35GSE-3074A, 35GSE-3085A, 35GSE-3087A	31A-095 20E780	6171 6171	20E779	6250	20E781	6249	20E782	•
192-2 206-2 212-2 222-3 237-1 240-1	WG-3071E, WG-3071F, WG-3073E, WG-3073F, WG-3075D, WG-3075E, WG-3077D, WG-3077E, WG-3079D, WG-3079E, WG-3190A, WG-3190A, 25WG-3056A, 25WG-3060A, 25WG-3066A, 25WG-3066A, 25WG-3066A, 25WG-3066A, 25WG-3066A, 25WG-3071B, 25WG-3071C, 25WG-3071D, 25WG-3072A, 25WG-3071B, 25WG-3072A, 25WG-3072B, 25WG-3072C, 25WG-3073A, 25WG-3075C, 25WG-3077A, 25WG-3077B, 25WG-3077B, 25WG-3077B, 25WG-3077C, 25WG-3079A, 25WG-3079B, 25WG-3079C, 35WG-3071B, 25WG-3071B, 25WG-3076C, 25WG-3073D, 35WG-3071B, 35WG-3	31A-078 RC-245062	6171A ① 6171A ① 6171A	9A2230	6249	9A2230	6250	9A2226	6187
218-3	35WG-3172A, 35WG-3173A, 35WG-3173B, 35WG-3175A, 35WG-3177A, 35WG-3179A GSL-3064C, GSL-3083C, 35GSL-3064A, 35GSL-3064B, 35GSL-3083A, 35GSL-3083B	N9408	6171A	N8929	6249	N8929	6249	N8929	6250
238-3	GSE-3176A, GSE-3176B, GSE-3178A, GSE-3195A, GSE-3195B, GSE-3197A, GSE-3197B, 35GSE-3076A, 35GSE-3078A, 35GSE-3095A, 35GSE-3097A	31B-682 20E-857	6225 6225	20E858	6222	20E859	6221	20E860	6240
256-5	45BR-3186A	13B-22428 201-22456 201-22562	6230 6232 6231	201-22570	6234	201-22426	6232	201-22435 13B-22430	6232
269-2	GSE-5001A, GSE-5004A, GSE-5101A, GSE-5104A	20E857	6219 ①	20 E 8 5 8	*	20 E 8 5 9	*	20E860	6240
270-2	BR-4000A, BR-4001A, BR-4003A, BR-4005A	31B-257-8	6171A	201-23829	6171①	201-24043		13B-23887	6224
272-2 305-2	GSL-3164A, B, C, GSL-3183A, B, C GSL-4102A, B, C, GSL-4116A	N-9804	*	N-9805	6219	N-9805	6219		
273-2	WG-5002A	31A-078	*	9A2230	6249	9A2230	6250	9A2333	*
280-4	WG-5100A	9A2316	*	9A2317	6233	9A2318	6233 ①	9A2319	6234
284-4 290-3 299-2	WG-5002B, WG-5003B WG-5002C, WG-5003C, WG-5102B, WG-5103B WG-5102A, WG-5103A	9A2316	*	9A2317	6218	9A2318	6233①	9A2319	6234
289-3	WG-5000A, B, C, D, E, F, G	31A-078	*	9A2230	6249	9A2230	6250	9A2345	*
294-3	GSE-4004A, GSE-4006A, GSE-4104A	AA157787-1-5	6171A	20E994	6250	B158224-1-3	6253	B158355-1-4	6251



TRAP	S	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND SOUND		RATIO DET., I QUADRATURI	COILS	HORIZOI OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER'S PART NO
20E721 MW20E721	1469 1469	20E363-10 20E363-14 20E363-16 MW20E363-2 MW20E363-3 MW20E363-3 MW20E363-6 MW20E363-6 MW20E363-16 MW20E363-16	6174 ① 6181 ① 6153 ① * ① * ② * ① * ① * ① * ① * ① * ① * ② * ③ * ③ * ③	2E78 2E79 2E92 20E363-8 MW2E75 MW2E75 MW2E79 MW2E92 MW20E363-8 MW20E363-9 MW20E363-13 MW20E363-13 MW20E363-13	6175 4604 • ① 6175 • ② 4604 • ② • 6181	20E361 MW20E261	:	20E684 MW20E537 MW20E684 MW20E362	1498 1468 1498 1498	20E409 MW20E409	6210 6210	20E685 20E688 MW20E415 MW20E524 MW20E524 MW20E685 MW20E685	6196A 6315 6196A 6315 6318 6196A 6322
9A2059 9A2073 9A2074	6247 1469 ①	9A2086 9A2087 9A2088 9A2089 9A2090	6177 ① 6153 6154 6180 ① 6134	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075 9A2111	6196A 6198 6315
201-19548 201-20062	1469 1470	63uh 83uh 16A-19365 16A-19485 16A-19486 16A-20021 16A-20020	6110 6177 6136 6181 6134 6153 6120	16A-17937 16A-18676 16A-19818 201-15608 201-15609	4610 4606 4602 6152 6175	13A-19514	1470A	13M-19257 13M-19643	1468 ① 1468 ①	13D-19540	6210	13M-18233 13M-19499 201-20186-1	6196A 6322 6199A
9A2074 9A2169	1469 ① 6247	36A1 36A2 36A4 36A5 36A7	6112 6180 6153 ③ 6156 6180 ④	9A1979 9A2033	6176 6175	9A2168 9A2170	1470A 6203	9A2171	1498	9A2096	6210	9A2172 9A2183	6199A 6196A
20E785	1469	36A8 20E363-19 20E363-20 20E363-21	6180 ① 6134 6174	2E92 31B-230	4604	20E785	1469	20E783	1468	20E786	6210		
9A2074	1469 ⑦	36A2 36A10 36A11 36A12 36A14 36A15 36A16 9A1979	6155 6180 6110 ① 6174 6120 ② 6134 6154 6172 ② 6176	31B-239 31B-230 9A1979 9A2033	6176 4602	9A2168 9A2170	1470A 6203	9A2269 9A2295	1468 ① 1468	9A2096 9A2273	6210 6210	9A2183 9A2262	6196A 6322
N9011	1469	N 8932 N 8933 N 8934 N 9250	6176 6120 ① 6181 ① 6152	N7321	4612	N7746	1469	N8928	1468 ①	N8931	6210		
20E785	1469	20E363-19 20E363-25 20E363-26 20E883	6134 6181 6156 4612	2E92	4604	20E785	1469	20E783	1468	20E831	6210		
20-1004 201-22585 201-22588	1469 6225 6226	16A-19365 16A-19486 16A-20021 16A-22427 278uh	6134 6134 6120 4610 6155	16A-17937 16A-23024 201-15608	4610 6152 6152	201-22581	1469	13M-22303	6205	201-22302	6210		
20E785	1470	20E883 20E363-19 20E363-25 20E363-26	4612 6134 6181 6156	34A-704	•	20E785	1469	20E783	1468	20E831	6210		
201-23729	*	201-20265 16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6176 6152 6138 ① 6155 6130 4612	16A-18676 16A-21701 34A-575 31B-638-1	4606 4612 *	201-23873	1466	201-23727	1480	13M-24085 13M-24086	6314 6212		
N-9011	1470	N-9250 N-9832 N-8933 N-8934 L-31 N-8932	6152 4630 6120 ① 4646 ① 6138 6110	N-9807 L16 N-9825	4604 4604 4604	N-7746	1469	N-8928	1468 ①	N-8931	6210		
9A2074	1469	36A25 36A27 36A1 36A23 36A12 36A2	6112 ① 6155 6112 6112 ① 6120 ① 6180	34A-575 31B-295 31B-230 9A2033	* * 4602	9A2201 9A2323	1470A ② 6203	9A2295	1468	9A2096	6210	9A2262 9A2183	6322 6198
9A2336 9A2320 9A2321	1469 6226 6324	36A30 36A1 36A28 36A29	6173 6112 6155 (6) 6154 (6)	9A2033 34A-575	4602	9A2201	1470A	9A2295	1468	9A2273	6210		
9A2320 9A2321 9A2074	6226 6324 1470	36A10 36A22 36A1 36A25 36A12 36A2	6172 ① 6155 6112 6112 ① 6120 ① 6180	34A-704 9A2033	4606	9A2201 9A2323	6203 ① 6203	9A2295	6205	9A2096	6210	9A2262 9A2183	6322 6198
9A2336	1469	36A30 36A1 36A28 36A29	6173 6112 6155 © 6154 ©	34A-575 31B638-1 9A2033	* 4602	9A2201	1470A	9A2295	1468	9A2273	6210		
B158353-1-2	*	B158352-1-1 B158222-1-1 B158223-1-1	4624 4651 ① 6154 ①	156906-51 156906-52 AB155256-1-1	* 4602	B158354-1-2	*	B 158351-1-2	1480	C158225-1-2	6183		

SAMS	MANUFACTURER'S MODEL	CONVERTEI FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O*I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART N
324-3	AIRLINE (Cont'd) GSL-4002A, B, C, GSL-4007A, GSL-4008A, GSL-4010A, GSL-4016A, GSL-5005A, GSL-5006A, GSL-6010A, GSL-6011A, GSL-6012A, GSL-6013A	N-9408	•	N-8929	6249	N-8929	6249	N-8929	6250
308-2	GSL-4013A, -4014A, -4015A, -4018A, GSL-4113A, -4114A, -4115A, -4118A	R-1432	6221②	R-1144	6219	R-1144	6219	R-1427	6219
313-2 359-3 367-3	(Ch. 21A59CT) WG-4011A, B, WG-4012A, B, WG-4111A, B, C, WG-4112A, B, C, WG-5011A, B, WG-5014A, B, WG-5016A, WG-5018A, WG-5111A, B, C, WG-5114A, B, C, WG-5116A, WG-5118A, WG-4026A, B, WG-4027A, B, WG-5038A, B, WG-5039A, B, WG-4029A, B, C, WG-4129A, B, WG-5019A, B, C, WG-5020A, B, WG-5120A, B	9A2389 9A2365	6225 6225	9A2390 9A2363	6222	9A2364	6221		
316-3	GSE-5010A, -5013A, -5110A, -5113A	20E1032	6226	20E1033	•	20E1034	•		
319-2 351-2	WG-5012A, -5015A, -5112A, -5115A, WG-5030A, WG-5032A, B, C, WG-5035A, B, C, WG-5130A, WG-5132A, B, WG-5135A, B	9A2365	6225	9A2363	6222	9A2364	6221		
345-2 347-1	GRX-4028A, GRX4119A, GRX4123A, GRX4125A, GRX4128A, GSL4119A, GSL4129A, GRX4020A, GRX4120A	R-2062	6225	R-2054	6224	R-2055	*		
365-2	BR-4024A, BR-4124A	13A-26998	•	13A-26994	•	13A-26995	*		
367-3	WG-4029A, B, C, WG-4129A, B, WG-5019A, B, C, WG-5020A, B, WG-5119A, B, WG-5120A, B, C	9A2389	6225	9A2390	•				
377-3 378-2	GTM-4032A, GTM-4132A GTM-4031, GTM-4131A	235V003M01	•	235V004M01	*	235V022M01 235V004M01	:	235V005M01	•
379-1	GRX-4030A, GRX-4130A	R-2062	6225	R-2701	6219	R-2055	6219		
394-2	WG-4041A, WG-4051A, WG-4141A, WG-4151A, WG-5040A, WG-5041A, WG-5151A	9A2389	4202	9A2390	•	9A2391	•		
396-1	WG-4042A, 4052A, 4142A, 4143A, 4152A, 4153A, 5042A, 5047A, 5052A, 5142A, 5143A, 5147A, 5152A, 5153A	9A2365	4202	9A2363	6222	9A2414	6221	9A2370	6240
401-1	GTM-4200A, GTM-4300A	235V003H01	*	235V020H01		235V020H01	•	235V005H02	•
419-1 422-1 424-2	WG-4204A WG-4043A, WG-4053A, WG-5043A, WG-5053A WG-5063A, WG-5073A, WG-5163A, WG-5173A	9A2365	4202	9A2363	6222	9A2414	6221	9A2370	6240
420-1 421-1	GTM-4201A, GTM-4301A GTM-4202A, GTM-4302A	235V003H01	*	235V004H01	•	235V004H01	*	235V005H02	•
423-1	WG-4203A, WG-4303A	9A2427	*	9A2390		9A2428	•		
433-1	GTM-4044A, B, C, D, GTM-4054A, B, C, D, GTM-4144A, B, C, D, GTM-4154A, B, C, D, GTM-5054A, B, C, D, GTM-5144A, B, C, D, GTM-514A, B, C, D, GTM-514A, B, C, D, GTM-5184, B, C, D, D, C, D, GTM-5184, B, C, D, D, C, D, C	235V021H01	*	235V020H01	*	235V020H01	*	235V005H01	*
441-1	WG-5060A, B, WG-5061A, B, WG-5062A, B, WG-5067A, B, WG-5071A, B, WG-5072A, B, WG-5077A, B, WG-5162A, B, WG-5172A, B	9A2436	*	9A2444	•	9A2435	•		
463-1	WG-4082A, WG-4092A, WG-4182A, WG-4192A, WG-5082A, WG-5086A, WG-5087A, WG-5088A, WG-5092A, WG-5097A, WG-5182A, WG-5188A, WG-5187A, WG-518	9A2436	6221②	9A2444	•	9A2435	*		
162-2 173-2	AMBASSADOR (1st Prod. & Sec. Prod.) 14MC, 14MT, 14MTS, 16MC, 16MT, 16MTS, 16MXC, 16MXCS, 16MXT, 16MXTS, 17MC, 17MCS, 17MT; 17MTS, 17MXC, 17MXCS, 17MXT, 17MXTS, 20MC, 20MCS, 20MT, 20MTS		6171	_	6171A		6171		6171 <i>A</i>
171-2	AM17C, AM17CB, AM17C1M, AM17PT, AM17T1M, AM20C, AM20T, PL17CB, PL17CG, PL17PG, PL17TM, 20C, 23P		6171		6171A		6171		6171
178-3 191-4	A17CS, A17TS, A20CS, A21QDCS, A24QDCS, A-9121A, A-9121AX, 17PC, 17PCS, 17PT, 17PTS, 20PC, 20PCS, 20PCS2, 20PT, 20PTRS, 20PTS, 21CD2A, 21CD2B, 21C2A, 21C2LO, 921, 9120, 9120LO, 9121, 9121M,		6171 6171A		6250		6249 6250		6249 6250
175-2	9121LO, 9121XB, 9820, 9820LO, 9821, 9821LO C-1720, C2020, C2050, C2150, C2420, CD2020, T1720, T2020		6171A				6171		



TRAF	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE		HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER Part No.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER' PART N
N-9011	1469	N-9250 N-8933 N-8934 R-1140	4626 6155 ③ 6174 ④ 6155 ④	L-17 L-18 N-9807 N-9825	4604 4604 4604 4604	N -7746	1469	N-8928	1468 ①	N-8931	6210		
N-9011	1469	R-1139 R-1429 R-1470 R-1140	6174 ① 4612 6177 6155 ③	N-7321 R-1670 R-1431 R-1473	4612 4604 4624 ① 4604	R-1635 R-1420	1469	R-1407	1480	R-1406 R-1405	6212 6314		
9A2366 9A2369	1469 6225	R-1471 36A28 36A38 9A2375 36A12	6134 ③ 6132 ④ 6154 ④ 6176 6120 ④	N-9825 9A2380 9A2375	4604 4604 6176	9A2366 9A2368	1469 6203	9A2367	1480	9A2371 9A2372	6211 ① 6314		
20E1036	*	36A33 20E1039 20E363-19 20E363-25 20E363-26	6181 ① 4612 4648 ① 6130 6156	20E1194	4604	20E1035 20E1036	•	20E1037	1480	20E1038	*		
9A2369 9A2382	6225 *	9A2375 36A35 36A34 36A36 36A1 36A12 36A37	6176 6177 ① 6134 6177 ① 6177 ① 6120 ① 6181 ①	9A2380	4604	9A2383 9A2368	÷ 6203	9A2367	1480	9A2372 9A2371	6211 ① 6314	9A2381	6322
N-9011	1469	R-1429 R-1470 R-1950 R-1949	4612 6177 6134 ①	R-1431 R-2065 R-2063 R-1621	4624 ① 4604 4604	R-1635 R-2160	1469	R-2159	1480	R-1406 R-1405	6212 6314		
13M-26979 16A-26991	*	16A-27202 16A-27467 16A-27466	6181 6136 6172	16A-26985 16A-26520	4604 4610	13M-26979 201-23873-1		13M-26988	1481	12E-26993 13M-26992	*		
9A2366	1469	36A22 36A28 36A38	6155 6132 6154	9A2375 9A2380	4604	9A2366 9A2368	1469 6203	9A2367	1480	9A2371	6211	9A2372	6319
V-15795-1 230V008M01	*	V-15796-1 V-15480-6 V-15796-3 V-15796-6	6112 6132 6155 6132	230V019M10	4624	V-15795-2	•	230V 007M02	•	230V005A01	*		
N-9011	1470	R-1470 R-1950 R-1949	6177 6132 6157	R-1431 R-1670	4515 4604	R-1635 R-2160	1469	R-2159	1480	R-1406	6183A	R-1405	631
9A2366	1469	36A22 36A28 36A38	6155 6132 6154	9A2375 9A2380	4604	9A2400	1470A	9A2367	1480	9A2371	6211	9A2372	6315
9A2369 9A2366	4202 1469	36A12 36A28 36A33	6120 6132 6181	9A2375 9A2380	4604	9A2400	1470A	9A2367	1480	9A2371	6211	9A2372	631
230V030H01 230V030H02	*	230V034H03 230V034H04 230V019H12 230V034H01	6120 6174 6181 6132	230V019H10	4624	230V030H06 230V020H02	:	230V031H01	•	230V032H01	*		
9A2369 9A2363 9A2414 9A2413 9A2366	4202 6222 6221 1470 1469	36A12 36A36 36A43 36A2 36A40 36A39 36A42 36A41	6120 6112 6120 6180 6172 6130 *	9A2369 9A2375 9A2380	4206 * 4604	9A2434 9A2368 9A2383	1470A 6203 1470A	9A2367	1480	9A2371 9A2416	6211 6212	9A2372	6319
235V003H01 230V008H01 V-15795-1	*	V-15796-1 230V019H12 230V010H02 230V010H09	6112 6181 6180 6174	230V019H10 230V056H02	:	V-15795-2	*	230V007H03	•	230V005A01	•		
9A2425	•	36A47 36A46 36A48	6156 6134 6120	9A2431 9A2432	:	9A2425 9A2429	:	9A2426	1480	9A2430	6210		
230V 042H01 235V 021H01 230V 030H01 230V 030H02	*	23 0V 034 H02 23 0V 034 H04 23 0V 034 H05	6112 6174 6154	230V019H10	4624	230V030H02 230V033H01	:	230V031H01	•	230V 032H01	*		
9A2366	1469 ⑨	L.5 36A28 L.8 36A38	6155 ① 6132 ① 6155 ① 6154 ①	9A2375 9A2380	4604	9A2434	•	9A2367	1480	9A2371 9A2372	6211① 6215		
9A2436 9A2366	1469①	36A22 36A27 36A45	6155 © 6132 6130 ©	9A 23 80	4604	9A 2434	•	9A2367	1480	S-38A1003 9A2372	6212 6315		
4.5 Mc	1469	120uh 150uh 180uh 300uh 600uh	6153 6120 ③ 6180 6155 6146	Fil. Ch. R. F. Ch.	6175 4606		1469		1468		6210		631 631
		120uh 240uh 380uh 600uh	6153 6181 © 6134 6146	Fil. Ch. R. F. Ch.	6175 4606				1468		6210		631
4.5 Mc	1469	36uh 225uh 375uh 510uh	6176 6181 ⓒ 6134 6174	Fil. Ch. R. F. Ch.	6175 4606		1469		1468		6210		631
4.5. Mc 21.25 Mc	1469 6193	93uh 120uh 250uh	6177 6178 6181	Fil. Ch. R. F. Ch.	6175 4606		6171		6192 ①		6183		631 631

^{*}Complete information not available at this time.

Code Index on Page 37

会~	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O° I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
197-3	AMBASSADOR (Cont'd) C2052, C2152, C2152A, C2155, T1853, T1853A, T1853AK, T1853AV		6171A		6171		6171A		6171
296-2	AZICLO, AZICV, AZITV	10-605	6219 ②	10-606	6222	10-607	•	10-608	6219
352-3	(Ch. A2005) 17TT61E, M, 17TT62, 17TT63	51-2104	6225	51-2105	*	50-688	•		
188-3 252-2	AMC 20CD2A, 20CD2A-1, 20CD2B, 20C2A, 20C2A-1, 20C2B, 20T2A, 20T2A-1, 20T2B, 21CD2A, 21C2A, 24T2A, 24T2A-1		6171 6171A	10-573	6250	10-573	6249 6250	10-573	6249
126-8 139-11	1C23, 1C72, 1T71, 17C, 17CB, 17T, 17T20, 20C22, 20D, 20DB, 20T21		6171	TR-2117	6185	OI 22CF	6250	01,0004	6250
149-13	17CG, 17C3, 17TG, 20CD, 20C1, 20TG	111111111111111111111111111111111111111	6171		6171A	CL2365	6254 6171	CL2364	6253 6171A
111-3	114C, 114T, 116C, 116CD, 116T		6171A	T10106	6249	T10D26	6249		
291-3	54CL021, 54CM21, 54TW21	10-605	6219①	10-606	6222	10-607	*	10-608	6219
452-1	3868-1, -UHF, 3870-1, -UHF, 3898-1, -UHF	9A2436	6221③	9A2444	*	9A2435	*		
123-3 125-3 152-1 168-4	ANDREA (Chassis VL16, VL17, VL19, VL20) BC-VL17, BT-VL17, CO-VL16, CO-VL19, C-VL16, C-VL17, T-VL12, T-VL16, T-VL17, 2C-VL17, 2C-VL20	SA-331	6186 ①	SA-332	6185 ①	SA-333	6185①	SA-334	6186 (
175-3 76-5 103-4	(Chassis VK1516, VK12) BT-VK12, CO-VK15, CO-VK16, CO-VK125, C-VK19, C-VK126, T-VK12, T-VK127B, T-VK127M	SA-289-1	•	SA-290-1	6185 ①	SA-291-1	6186①	SA-287 SA-291-1 SA-292-1 SA-292-2	6193 6186 (6186 (6186 (
204-3	(Chassis VM21) CO-VM21, C-VM21, T-VM21, 2C-VM21	SA-355 SA-357	6224 6216 ② 6226 ③	SA-358 SA-359	6226 ③ 6234 ④	SA-360	6234 ①	SA-360	6234 (
246-2	(Chassis VN21) C-VN21, T-VN21, 2C-VN21	SA-367	6220 6216 ① ②	\$A-368	6232	SA-369	6233	SA-370 SA-371	6234 6234 ① (
309-2 326-4	(Ch. VN21, VO21, VP21) C-VO21, MC-VO21, T-VO21, C-VP21, CO-VP21, LV-VP21, MC-VP21, T-VP21	SA-377	6221	SA-378	6219	SA-379	6219	SA-380	6234
381-1 413-1	(Ch. VQ21) B2LB-VQ21, E2LB-VQ21, F2LB-VQ21, LB-VQ21, MC-VQ21, T-VQ21, ZLB-VQ21, MC-VQ21, Ch. VP21-110) BLB, BT, ET, FLB, FT, LB, T	SA-377A	*	SA-378-1	6219	SA-379	6219	SA-380	6234
431-2	C-V021-110, LB-V021-110, MC-V021-110, MLB-V021-110,	SA-377B	•	SA-378	6219	SA-379	6219	SA-390	6234
449-1	2LB-VQ21-110 (Ch. VQ21-110) LB-VR121, (50), T-VR121, (50)(Ch. VR-121, (50), VR-121-1, (50), VR-321, VR-321 (50))	SA-377A	•	SA-378	6219	SA-379	6219	SA-380	6234
109-1 119-3	ARLINGTON 30T14A-056, 38T12A-058	9A2059 9A2072	6171 6171	9A2076	*	9 A 2055	6245	9A2071	6185
182-5 226-11	321MS31C, 321MS39A, 2321MS39A	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6187
170-4 172-3 205-3	ARTONE (1st Prod. & Sec. Prod.) ARC21, ARC71, ARD21, AR14L, AR17L, AR21, AR71, MST12, MST14, 14TR, 16TR, 17CD, 17CRR, 17ROG, 20CD, 20TR, 112X, 203D, 312, 819, 1000, 1001, 3163CR, 8163CR, 8193CM	TLP-1	6171 6171A	LV-6	6171 6171A	LV-6 LV-7	6171 6249 6250	LV-6 LV-8	6171 6249 6250
399-1	17TT61MA, 21TT61MA, 21CT64MA	51-2104	6225	51-2105		50-688	•		

 $^{{}^{\}star}$ Complete information not available at this time.



TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	I. F.	RATIO DET., I QUADRATURE	COILS	HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER' PART N
Cath. Tr.	6171A	20uh 93uh 250uh	6152 ③ 6177 6181	Fil. Ch. R. F. Ch.	6175 4606		62 03		6205		6183		6315 6318
10-554	*	500uh 10-613 10-614 10-611	6174 6112 ① 6174 6155					10-553	62 05	10-609	6183		
51B1996	*	10-612 51-2102 51-2101 51-2100	4566 (1) 6148 6134 (1) 6180 (1)	53A307	4624	51-2103	*	51A1857	1480	51B2109	6210		
10-562	1469	10-558 10-567 10-568 10-569	6134 6176 6181 © 6174	Fil. Ch. R. F. Ch.	6175 4606	10-556	1469	10-553	6205 1468	10-555	6210	10-561	6315
21.25 Mc 4.5 Mc	6193 1469	120uh 250uh	6178 6181	Fil. Ch.	6175		6171	TR-1469	6192	TR-2294	6183		6196A 6315
7.J IIIC	1403	120uh 240uh 380uh 600uh	6153 6181 • 6134 6146	Fil. Ch. R. F. Ch.	6175 4606				1468		6210		6315
		LCOV04 LCOV06	• 0	Fil. Ch.	6175	L10T14	•	T10D25	1498		6212		
10-554	•	LCOV07 10-613 10-614 10-611	6112 ① 6174 6155 ①			10-554	*	10-553	6205	10-609	6183	10-604	6322
9A2436 9A2366	6221 1469①	10-612 36A22 36A28 L8 36A38	4566 (1) 6155 (1) 6155 (1) 6154 (1)	9A2375 9A2380	* 4604	9A2434	1470-A	9A2367	1480	9A2371 9A2372	6211① 6315		
SA-287 SA-328	6193 1469	SA-284 SA-285 SA-286	6154 6180	SA-278 SA-280 SA-330 SA-341	* 6175 4608 4612	SA-329	6190 ①	SA-327	6184 ①	SA-335	6183	SA-315-1 SA-336 SA-339 SA-340 SA-346	631 619 631 6199/
SA-287	6193	SA-284 SA-285 SA-286	6154 6180	SA-280 SA-284 SA-286 SA-305	6175 * 6180 *	SA-312 SA-313	6190 ① 6191 ①	SA-311	6184	SA-307	6194	SA-314 SA-315	6196/ 631
SA-328 SA-356	1469	SA-285 SA-349 SA-350	6154 6110 6155	SA-306 SA-348 SA-349 SA-354 SA-362	6172 6110 6225 4606	SA-353 SA-352	1470A 6203	SA-351	6205	SA-335	6183	SA-361	631
		SA-364 50uh SA-285 SA-350 SA-364 SA-372	6181 6176 6154 6155 6181 6134	SA-316 SA-341	4606 4612	SA-373	6203 ①	SA-374	6205	SA-335	61,83	SA-366	631
SA-373 SA-381	6225	SA-349 SA-350	4563 6132					SA-374	6205	SA-335	6183	SA-366	631
SA-381 SA-373 SA-397	6225 • 1469	SA-364 SA-391 SA-398 SA-392 SA-382 SA-364	6130 6155 6181 6180 6136 6144 6130	SA-349 SA-401	4609	SA-396 SA-399 SA-373	6203	SA-400 SA-374	6205 6205	\$A-395 \$A-335	6210 6183A		
SA-381	6226	SA-350 SA-398	6132 6180	SA-349		SA-396	*	SA-400	6205	SA-395	6210	SA-418	632
SA-397 SA-381	1469 6226	SA-391 SA-382	6144	SA-401 SA-420	4609	SA-399 SA-421	6203	SA-422	62 05	SA-335-1	*		
SA-377A	*	SA-364 SA-350	6130 6132										
9A2073 9A2074	6247 1469 ①	9A 2086 9A 2087 9A 2088 9A 2089 9A 2090	6177 ① 6153 6154 6180 ① 6134	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075	6196/ 619
9A2074	1469 ①	36A2 36A10 36A11 36A12 36A16 9A1979	6134 6180 6110 © 6174 6120 © 6172 © 6176	9A2033 9A1979	4602 6176	9A2168 9A2170	1470A 6203	9A2269	1468 ①	9A2096	6210	9A2183 9A2262	6196) 632
		LP-5 LP-6 LP-7 LP-8 LP-9 LP-10 LP-11 LP-12 LP-12-A LP-13	* * * * * * * * * * * * * * * * * * *	LC-1 LC-4 LC-10 LC-11 LC-19	4606 6152 6175 6110	LTO-3 LIF-11	6203 1470A	LIF-8 LIF-8-C LRD-1	1481 1401 1468	LHO-2 LHO-2-E	6210 6210	L-M77J4-3 L-M77J-4	631 631
51B1996	•	53A307 51-2102	4624 6148			51-2103	*	51A1857	1480	51B2109	6210		
		51-2101	6134			1				1.			

 $[\]ensuremath{^{\bullet}}$ Complete information not available at this time.

SAMIS	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VID	DEO I. F.	THIRD VIDE	O° 1. F.	FOURTH AND	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
400-1 403-1	ARTONE (Cont'd) 141578T, 141578TA 101590T, 101590TA, 101591T	51-2167	•	51-2168	*	50-688	*		
130-3 142-5 149-3 151-5 179-3	ARVIN (Chassis TE-266, TE-300, TE-302, TE-302-1, TE-302-2, TE-302-3, TE-302-4, TE-302-5, TE-302-5A, TE-302-6, TE-315, TE-315-1, TE-315-2, TE-315-5, TE-315-5A, TE-315-6, TE-320) 4162CM, 5170CB, 5170CM, 5717TM, 5172CB, 5172CM, 5173TM, 5175, 5176, 5204CM, 5206CB, 5206CM, 5210, 5211, 5212	C23546 C24988	6219 6224 6225 6226 6221 ① 6221 ①	C23443	6223 ①	C23444	6222 ①	C23445 C23446	6216 (6233① (
181-4 191-5 195-4 208-2	(Chassis TE-319, TE-319-1, TE-319-2, TE-319-3, TE-319-21, TE-330, TE-330-1 TE-330-2, TE-330-3, TE-330-4, TE-330-5, TE-330-6, TE-330-7, TE-330-61, TE-331, TE-331-1, TE-331-2, TE-331-3, TE-331-4, TE-331-6, TE-332-1, TE-332-1, TE-332-2, TE-332-3, TE-332-4, TE-332-3, TE-332-4, TE-332-5, TE-332-4, TE-332-1, TE-330-1, TE	C25410	6225 6226 6221 ①	C25411	6223①	C25412	6222①	C25413 C25414 C25474 C25474	6216 (6233① (6233① (
188-4 189-3 231-3	(Chassis TE-337, TE-337-1, TE-337-2, TE-337-3, TE-337-4, TE-337-31, TE-340, TE-340, TE-340-2, TE-341, TE-341-1, TE-341-2, TE-341-3, TE-341-4, TE-341-1, TE-341-6, TE-341-4, TE-341-6, TE-341-6, TE-341-4, TE-341-6, TE-341-6, TE-341-4), T210CB, 7210CB, 7210CB, 7210CB, 7210CB, 7210CB, 7210CB, 7210CB, 7210CB, 7218CB, 7218C	D40070 D40074	6225 6217 6216②①①	D40070 D40071 D40072	6217 6218 6219	D40072 D40072	6219 6224	D40072 D40072 D40073	6219 6224 6219 (6219 (
235-2 238-4 247-3 248-2	(Chassis TE-355, TE-358, TE-358-1, TE-358-2, TE-358-3, TE-359, TE-359-1, TE-362, TE-363, TE-363-1, TE-363-2, TE-363-3, TE-364, TE-364-1, TE-373) 9210CB, 9210CB-UHF, 9210CM, 9210CM-UHF, 9211TM, 9211TM-UHF, 9212CFP, 9212CFP-UHF, 9212MEA, 9212MEA-UHF, 9213TM, 9213TM-UHF, 9216CM, 9215CM-UHF, 9216CB, 9216CB-UHF, 9216CB, 9218CB-UHF, 9218CM, 9218CM-UHF, 9219CM, 9219CM-UHF, 9219CM, 9219C	41171 41175	6225 6217 6216 ③ ①	41172	6218	41173 41173	6219 6224	41173 41173 41174	6219 6224 6219 (
264-3	9240CM-UHF, 9245CM-UHF (Chassis TE-383, TE-383-UHF "E" Series) 21-554KM, 21-554KMU, 21-555TG, 21-555TGU, 21-555TM, 21-555TMU, 21-557TM, 21-557TMU	42753-1	6225 6225 ①	42751-2	6219	42751-2	6219	42751-2	6219
266-2	(Chassis TE-379, TE-382) 21-550KB, 21-550KBU, 21-550KM, 21-550KMU, 21-551TBU, 21-551TBU, 21-551TMU, 21-552KB, 21-552KBU, 21-552KMU, 21-552KMU, 21-552KMU, 21-552KMU, 21-553TBU, 21-553TM, 21-553TMU	42027	6225 6217	42135	6219	42135	6219	L	6219 (
306-3	ATR (Ch. 2600) 26001, 2, 3, 4, 5	ZMP-381 ZMP-382	6216 6217	ZMP-383	6218	ZMP-376	6219	ZMP-376	6219
183-2 213-2 215-3 268-3	BENDIX (Chassis T14-1, T14-3, T14-4, T14-6, T14-7, T14-10, T14-11, T14-13, T14-15, T14-16, T17, T17-1, T17-4, T17-5) CMTB21CS, CMTB21CU, CMTM21CS, CMTM21CU, FB21CU, FB21CU, FB21CU, FB27C, HM21C, HM21CC, KM21C, T47, KM21C, KM21C, KM21C, T47, T47, T47, T47, T47, T47, T47, T47	259138-1 NH259138-1 259157-1	6225 6225 ① 6225 ① 6232 ① ③	259144-1 LH259144-1	6219 6219	259145-1 LH259145-1	6219 6219	259148-1 CH259148-1	6225 6219
283-1 306-4	(Ch. T18-1,2) KS21E, EU, KST21E, EU, T\$21E, EU, TSF21E, EU (Ch. T19) K2200, K2201, T2100E, M, T2101M	259157-2	6232 ①	259144-1	6219	259145-2	6219		
328-3	(Ch. T20, T20-1) K2250, K2251, T2150, T2151	259157-3	6232 ①	259161-1 259144-1	6249	259145-5 259145-2	6250		
285-4	CAL-TECH (Chassis T1)	D-311		D-312	6232	D-313	6233	D-314 D-315	6232 6216 (
112-3 160-2	CAPEHART Series CX-33, CX-33DX, CX-33F, CX-33K, CX33L (Chassis C-204, C-281, C-285, C-286, C-289, C-296, C-298, C-299, C-309, CT-27, CT-37, CT-38, CT-39, CT-45, CT-47) IT17M, IT17MX, 2T20, 2T20MX, 3C17MX, 4C20X, 319, 319AX, 320, 320BX, 320MX, 321, 321A, 321AX, 322R, 322RAB, 322RAM, 322RAM, 322RAX, 322RB,	451209A-1	6171 6171	650218A-1 750261A-2 BX 325AF 325AF	6249 6254	650218A-1	6250	650218A-1	6250
187-3	331BX, 331MX, 332B, 332M, 333M, 334M, 335B, 335M, 335BX, 335MX, 336C, 336CX, Series CX-36, CX-37, CX-38 (Chassis CT-52, CT-57, CT-58, CT-74, CT-75,	336FX, 337CMX, 451327A-1	337M, 337RA 6224	CMX, 337RCMX, 33 730349B-1	7RM, 338X, 6232 ①	339MX, 340X, 341 750349B-1	X, 3011B, 3 6233 €	750349B-1	M 6233 (
203-4 212-3	CT-77, CT-81, CT-99, CT-110, CT-115, CT-121, CT-122, CT-126, CT-127, CT-128, CT-145, CT-145, CT-165, CT-127, CT-128, CT-145, CT-145, CT-165, CT-127, IT1728, IT1728, IT174M, IT1748, IT1748, CT174M, IT1748, IT1748, CT174M, IT1748, CT174M, IT1748, CT214M, CT214M, CT214M, CT214M, CT214M, CT213M, CT214M, CT213M, CT214M, ST214M, ST213M, ST214M, ST214M, ST214M, ST214M, ST214M, ST214M, ST214M, ST212M, ST214M, S	650590B-1	6219 6226 ①					750350B-1	6219
288-2 302-3	(Ch. CT-109, CT-125, CT-139, CT-140, CT-157, CT-158, CT-171, CT-172) (Series CX-38) (Ch. CX-38C Series)	750460C-1 750460D-1	6233 ① 6233 ①	750462D-1 650462D-1	6232 ① 6232 ①	750461D-1 750461E-1	6233 ① 6233 ①	750665B-1	•



TRAP	S	PEAKING	COILS	MISC. R AND FIL. C	HOKES	FIRST AND S	I. F.	RATIO DET., I QUADRATURI	COILS	HORIZON OSC. CO	OILS	WIDTH A LINEARITY (
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO.
51B1996	•	51-2102 51-2101 51-2100 51-2184	6148 6134 6180 6120	53A307 53-342	4624	51-2166	•	51B1857	1480	51-2169	6210		
C23670 C23821 C25416	1469 ① 6221 ② 1469 ①	C22500-4 D22500-4 C22500-13 C22500-14 C22500-17 D22500-18 D22500-18	6177 ① 6177 ① 6174 ① 6181 6180 ① 6185 6155	A22456 A23095 C22500-6 C22500-8 C22500-19 D22500-19	6175 4604 6152 6152 ① 6152 ①	C23448 C23447	1470A 6203	C23893	6204	C23449	6210	C23800 C23801 C24655 C24734 C24754 C24991	6322 6316 -6316 6322 6199A 6322
C25415 C25416 C25609	6221 ② 1469 ① 1469	D25468-1 D25468-5 D25468-6 D25468-8 A25916 C22500-4 C22500-17 C22500-18	6180 6112 6176 6181 ① 4604 6177 ① 6180 ① 6155	A23095 C22500-8 D22500-8 C22500-19 D22500-19 E22500-19	4604 6152 ① 6152 ① 6152 ① 6152 ① 6152 ①	C23448 C23447 C25543	1470A 6203 1470A	TC-23 C23893 C25322	1468 6204 1468	C23449	6210	C24991 C24991 C40027	6322 6316 6316
C25609	1469	D25468-1 185uh D25468-10 D25468-11 D25468-12 D25468-13 D25468-15	6180 6180 6177 6172 ① 6174 ① 6153 ①	A23095 A40377	4604 4604	D40075 D40077	1466 ①	D25322	1468	C23448 D23449	6210 6210	C40028 C40098 C40532 C40533	6199A 6322 6316 6322
25609	1469	25468-15 25468-16 25468-18 25468-19 25468-20	6174 6174 ① 6177 ① 6180 ① 6154 ①	23095 25468-1 25468-10	4604 6180 6177	41176 41177	1466 ①	40937	1481 ①	23449	6210	40532 40533 C40532 C40533 41020	6316 6322 6316 6322 6314
42755-1 42757-1	1469 6225	42762-1 4276-2	6181 (0) 6177 (0) 6174 (0)	42761-1	4604	42750-1 42754-1	1469	42758-1	1480	42759-1	6183		
41848 41849 41879	6225 6226 6203①①①	42762-3 25468-22 25468-23 25468-24 25468-29 25468-30 25468-31	6112 ① 6112 ① 6153 6154 6180 ③ 6174 ① 6153 ④	23095 25468-10 25468-23	4604 6177 6153	41177	6203	40937	1481 ①	23449	6210	41884 41887	6314 6322
ZMP-377	1470	ZMP-404 ZMP-403	6132 6177	ZMP-406	6175	ZMP-379 ZMP-388	* 6203 ④	ZMP-389	1468	ZMP-380	6183	ZMP-390 ZMP-394	6322 6315
259108-1 259108-2 259146-1 259147-1 LH259108-1 CH259146-1 CH259147-1	1469 1469 6225 6225 1469 6225 6225	259105-4 259105-7 259120-4 CH259105-4 CH259105-7	6181 6173 ① 6181 ① 6181 6173 ①	10uh 259149-1 CH259149-1	4612 4604 4604	259154-1 259136-2 CH259136-2	1470 ① 6203 · 1470 1470	259115-2 NH259115-2 259156-1	1498 1498 6205 •	259121-1 LH259121-1	6210 6210	259082-5 259082-6 259114-1 259114-3 LH259082-5 LH259114-1	631: 632: 631: 632: 631: 631:
259108-2	1469	259120-8 259120-7	6155 ① 4566 ①					259156-2	6205	259121-1	6210		
259162-1	•	259120-9 259120-10	6180 6130 ①			259163-1 259165-1	6203	259164-1 259156-2	1469 6205	251405-1 259121-1	6210		
259165-1	6203	259120-13 259150-1 259120-14 259120-12	6132 6152 6134 ① 6120 ①			259165-1	6203	233130 2	0200				
4.5 Mc	1469 ①	93uh 120uh 500uh	6177 6153 ① 6174				62 03 ①		1498				
650275A-1	6171 ①	650219A-1 650219A-3 650220A-1 650220A-3	6179 6177 ① 6174 6181	Fil. Ch. 650221A-1 470338A-1 452667A-1	6175 4672 4610 6175	450518A-2	6203	650235A-1	1468	650230A-1	*	450477A-1 450938A-1	631
453225A-1 650591A-2	1469 ① 1469	36uh 650219A-9 650219A-10 650220A-5 650385A-1 650585A-2 650585A-4 650585A-8 650585A-9	6176 6154 ① 6181 ① 6120 ② 6155 6172 6181 6112 6153 ② 6153	4502667B-1 452667B-1 4522667B-1 650221A-1	4608 4606 6175 6175 6175 4672	650638B-1 650591A-3	1469	650584A-1 650640A-1	6205 1480	650637B-1 750352B-1	6210	650589B-1 650636A-1	631
650948A-1 650929A-1 650948C-1	6225 • 6225	750597A-1 450338A-5 750597A-2 750597A-4 750597A-3	6180 4612 6153 © 6154 6112 ©		4606	650638B-1	1470	65 0776 A - 1	1480	650637B-1	6210		

^{*}Complete information not available at this time. Code Index on Page 37

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VI	DEO I. F.	THIRD VID	EO° I. F.	FOURTH AND	
2201020	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	
319-4 331-2	CAPEHART (Cont'd) (Ch. CX-43 Series, CX-38S Series)	750723B-1	6233 ⊙	750856A-1 750722B-1	6232 ① 6232 ①	750721B-1 750721A-1	6233 ⊙ 6233 ⊙	750665B-1	•
188-5 214-2 225-8 255-3	C.B.S. COLUMBIA (Chassis 750-3, 751-3, 817, 817-1, 817-2, 817-6, 817-46, 817-86, 820, 820-1, 820-2, 821, 821-3, 821-4, 821-6A, 821-20, 822-1, 822-2, 822-3, 822-4, 822-10) 17C18, 17M06, 17M18, 17T18, 18C18, 18L18, 18M08, 18M18, 18M28, 18M38, 18T18, 18T28, 20M18, 20M28, 20T18, 21C18, 22C06, 22C08, 22C18, 22C18, 22C18, 22C48B, 22C48, 22C48B, 22C58, 22C68B, 22C78, 22C78B, 22C88, 22C88B, 22C88, 22C8B, 22C18, 2C18, 2C18	A-28280-19	6171	A3392	6171A ①	A3392	6171 ①	A3392	6171A (
199-4 230-5 231-4	(Chassis 1021, 1021-7, 1027-1) 21C11, 21C11B, 21C21, 21C31B, 21C41, 21T11, 22C11, 22C11B, 22C21, 22C31B, 22C41, 22C61B, 22T11, 27C31		6171	PB3392	6171A	PB28320	6246	PB3392 PB3392	6171A 6171
292-3 304-2	(Ch. 921-94) 23C49L, LB, S, SB, SM, 23C59, B (Ch. 921-11, -13, -14, -21, 922-7, -8) U22C05, U22C07, B, U22T09, B, EB, U22T19, B, U23C49, U23C59, U23T15, U23T19, 22C09, B, 22T19, B, 23C49, 23C59, 23T15, 23T19	12000341	6231 ①	12000771	6232	12000781	6233	12000801	6216 (
295-4	(Ch. 1601, 2) 22CX1, 2, 3, 4, 22TX1, 2	12001011	6232 ③	12001121	6232 ①	12001031	•	12001041	•
309-5 317-3 321-3 333-4 334-2	(Ch. 1603, 1604, 1605, 1606, 1607, 1608, 1610, 1611, 1621, 2001, 2, 3, 2017) U22TK301, U22TK321, U23CS013, 014, U23TK001, 2, 3, 4, U23TS005, 6, 7, 8, 22CK009, 010, 22TK301, 321, 23CK011, 012, 23CS013, 014, 23TK001, 2, 3, 4, 23TS005, 6, 7, 8, U3C627, U3C628, U3C631, U3C632, U3C633, U3C634, U3C635, U3C636, U3T602, U3T615, U3T616, U3T621, U3T622, U3T623, U3C635, U3C636, U3T602, U3T615, U3T616, U3T621, U3T622, U3T635, 3T616, 3T621, 3T622, 3T622, 3T623, 3C634, SC633, SC634, GT101, GT103, GT104, GK321, U, 6K322, U, 6K328U, 6K7323, 6KR324, 6KR327, 6KR328, 6T301, U, 6T303, U, 6T304, U, 6T305, STR306	12001011 12001171	6232 6231	12001111 12001201	*	12001031	•	12001041 12001201	*
328-2	7KR330U, 7KR33C, 7KR33AU, 7K334U, 7K329, 7KR33D, 7KR33C, U, 7K32G, U, 7K329U, 7K330U, 7K332U, 7K333U, 7K334U, 7K329, 7KR33D, 7KR33C, 7KR33S, 7KR33A, 7KR33C, 7KR33C, 7KR33C, 7KR33C, 7KR33C, 7KR3C, U, 7T3C, U, 7T3C, U, 7TR311, 7TR312	12001261	*	12001211	6232	12001221	6233	12001231	•
388-2	(Ch. 3001, 3002, 3003, 3012, 3013, 3015) 7K325, U, 7K326, U, 7K329U, 7K330U, 7K332U, 7K330U, 7K330U, 7K330U, 7K330U, 7K330U, 7K330U, 7K330, 7K8332, 7KR333, 7KR334, 7KR335, 7KR336, 7T307, U, 7T309, U, 7T310, U, 7TR311, 7TR312	12001261	*	12001211	6232	12001221	6233	12001231	•
110-4 140-4	CONRAC (Chassis 36, 39, 40, 44) 10-M-36, 10-W-36, 11-B-36, 12-M-36, 12-W-36, 13-B-36, 14-M-36, 14-W-36, 15-P-36, 16-B-36, 17-P-39, 18-M-39, 19-W-39, 20-M-39, 20-W-39, 21-B-39, 22-P-39, 23-M-390, 23-W-390, 24-M-36, 25-W-36, 26-B-36, 27-M-40, 27-W-40, 28-B-40, 29-P-40, 30-M-40, 30-W-40, 31-P-40, 32-M-44, 32-W-44, 33-B-44,		6171		6171A				6171 6171
185-5	(Chassis 61, 64) 35-M-61, 35-W-61, 36-B-61, 37-P-61, 38-B-61, 38-M-61, 39-M-61, 40-M-64, 40-W-64, 41-B-64, 42-P-64, 43-B-64, 43-M-64		6171		6245		6246		6171 6171
385-1	CL14, CK14								
182-3 262-5	CORONADO Series XT-100, K-21, K-72, K-73L, 43-9030, 43-9031, 43-9041, 45TV11-43-9027A, 45TV-11-43-9028A, 45TV11-43-9088A, 45TV11-43-9088A, 45TV11-43-9088A, 45TV11-43-9098A, 45TV11-43-9091A, 45TV-11-43-9092A, 45TV11-43-9093A, 45TV11-43-9095A, 45TV11-43-9095A, 45TV11-43-9095A, 45TV11-43-9095A, 45TV11-43-9095A, 45TV11-43-9097A, 45TV11-43-908A, 45TV11-43-9097A, 45TV11-43-908A, 45TV11-43-9097A, 45TV11-43-9097A, 45TV11-43-9097A, 45TV11-43-9097A, 9098A, 9089A, 9090A, 9091A, 9092A, 9093A, 9094A, 9095A, 9096A, 9097A, 9098A, 9130A, 9131A	TLP-1	6171	LV-6 LV-9	6171 6171	LV-7 LV-9	6249 6249	LV-8 LV-9	6249 6249
252-5	45TV13-43-9038A, 45TV13-43-9081A, 9038A, 9081A	521782 521783 521836 522087	6226 6225 ①	521784 521906	* 6225 ①	521786	6234 ①	521787 521907	* 6234 ①
175-7	15TV4-43-8948A, 15TV4-43-8949A, 8948A, 8949A	TLF-610-G TLF-611-G	6171	TLF-574-D	6249	TLF-593-D	6250	TLF-576-D	6249
145-5	05TV1-43-8940B, 05TV1-43-8945A, 05TV1-43-9002A, 05TV1-43-9002B, 05TV1-43-9005A, 05TV1-43-9005A, 05TV1-43-906A, 05TV1-43-906A, 05TV1-43-904A, 15RA2-43-9015A, 15RA2-43-9006A, 9404A, 8940A, 8940A, 8945A, 9002A, 9002B, 9005A, 9006A, 9008A, 9014A, 9015A, 9105A	A-13M-18026 A-13M-19521 A-16A-18025 B-201-15612	6171A 6171A 6171	B-201-15612	6171A	B-201-15612	6171	B-13B-17956 B-13B-18784 B-201-15612 B-13B-18784	6252 6252 6171 6251



TRAP	S	PEAKING	COILS	MISC. R AND FIL. C	HOKES	FIRST AND S	I. F.	RATIO DET., I QUADRATURI		HORIZOI OSC. C		WIDTH A LINEARITY (COILS
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S
651000B-1 650929A-1	•	750597A-1 650585-2 750597A-7 450338A-5 750597A-2 750597A-4 750797A-3	6120 ① 6181 6154 ① 4612 6120 ① 6154 6112	450338A-4 450338A-7	4606 *	651213A-1 650638B-1	*	650776A-1	1480	650975C-1 650637B-1	6183 6210		
A28286 A28314	1469 6171⊙⊙	A28255-1 A28255-2 A28255-4	6153 6154 6155	A28253 A28276	6176 6175	A28286	1469	A1201 A1202	6205 6205	A28263	6210	A28279-1 A28292 A28292E A28318-1 A28318-8	6196A 6315 6315 6313
PA28286	1469	PC28255-1 PC28255-2 PC28255-8 PC28255-11	6120 6154 6155 6154	PA28253 PA28276	6152 6175	PA28286	1469	PB1201 PB1202	6205 6205	PA28263	6210	PA28218 PA28318 PB28318 PB28327	6313 6313 6313 6322
		16000056 16000055 16000041 16000042 16000044	6181 6155 6153 6180 6134	16000161 16000151	4604 4612	16000481	1470A	12000201	6205	16000111	6210	16000351 16000201 16001111	6322 6315 6322
		16000361 16000045 15000701 16001362	6180 ⓒ 6174 4612 6181 ⓒ	16000042 15000651	6180 4604	15000671	*	15000721	1481	15000681	6183		
16001401	1469	16001461 16001364 16000045 15000701 16000041	4612 6181 6174 4612 6153	15000651 15000702	4604 4604	12001151 15000761	*	15000721	1481	15000681 15000741	6183 6183		
16001401	1469	16001461 16000041 16000056 16000042 16000044	4612 6153 6130 6138 4648	15000651 15000702	4604 4604	12000931	6203	12001241	6205	16001521	6210		
16001401	1469	16000052 16001461 16000041 16000056 16000042 16000044 16000052 16000056	6154 4612 6153 6130 6138 4648 6154 6130	15000651 15000702	4 604 4 604	15000761 12000931	* 6203	12001241	6205	16001521	6210		
4.5. Mc 21.25 Mc	1469 6193	50uh 55uh 120uh 150uh 300uh	6110 6110 6153 6120 ①	Fil. Ch. R. F. Ch. I. F. Coup.	6175 6181 4608		6190		6184 ①		6212		6313 6321
4.5. Mc 21.25 Mc	1469 6193	300uh 150uh 215uh 450uh	6155 6120 ⓒ 6154 ⓒ 6138	Fil. Ch. R. F. Ch.	6175 6181		1466 ①		1468		6212		6315 6322
		1754 1755 1756 1189	6152 4562 4563							994	6210		
LT0-13	6203	LP-10 LP-11 LP-12-A LP-13 LP-17 LP-18	6180 ① 6174 * ① 6120 ① 6120	LC-1 LC-10 LC-11 LC-19	4606 6175 6110 *	LIF-11 LT0-3	1470A 6203	LIF-8-C	1481	LHO-2-E	6210	LM77J4 LM77J4-3	6315 6316
41.25 Mc 47.25 Mc 509603 521785 522020	6225 ① 6226 ① 1469 •	509342 520984 520985 520986 520620 520689	6134 6120 6146 6146 6180 6180			509378	1470A	509706	1498 ①	520943	6183		
		TLF-535-D TLF-573-D TLF-592-D	6172	TLF-140-D	4608	TLF-579-D	1469	TLF-594-D	6205	TLF-580-D TLF-581-D	6212 6314 ③	TLF-553-D	631
A-201-17962 A-201-18695 A-201-18746 A-201-19363	1469 1469 1469 1470	A-16A-17048 A-16A-17190 A-16A-17961 A-16A-19365 A-16A-19365 A-16A-19367 A-16A-19486 C-8G-11892	6177 6134 6181 6181 6181 6184	A-201-15608 A-201-15609 A-16A-17937	6152 6175 4610	B-13A-17978 B-13A-18783 B-13A-19514	1470A 1470A 1470A	B-13M-17273 B-13M-19257	1468 ① 1468	A-13D-16943 A-13D-19355	6210 6210	A-13M-18233 A-13M-18961 A-13M-18962 A-13M-19320 A-13M-19499	6196A 632: 6196A 632: 6199A

^{*} Complete information not available at this time. Code Index on Page 37

SAMS	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE	O I. F.	SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part No.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART N
161-3 162-4	CORONADO (Cont'd) 15TV1-43-8957A, 15TV1-43-8958A, 15TV1-43-8958B, 15TV1-43-9015A, 15TV1-43-9015B, 15TV1-43-9016A, 15TV1-43-9016B, 15TV1-43-9020A, 15TV1-43-9020B, 15TV1-43-9021A, 15TV1-43-9021B, 8957A, 8958A, 8958B, 9015A, 9015B, 9016A, 9016B, 9020A, 9020B, 9021A, 9021B	13M-19521 13M-19524	6171A 6171A	201-15612	6171	201-15612	6171A	201-15612 13B-19958	6171 6252
183-4 199-5 234-4 237-5	25TV2-43-9022A, 25TV2-43-9022B, 25TV2-43-9022C, 25TV2-43-9045A, 25TV2-43-9045B, 25TV2-43-9045B, 25TV2-43-9045C, 25TV2-43-9060B, 35TV2-43-9045C, 25TV2-43-9060B, 35TV2-43-9060C, 35TV2-43-9060C, 35TV2-43-9060C, 35TV2-43-9060C, 35TV2-43-9061A, 45TV2-43-9060B, 35TV2-43-9061B, 45TV2-43-9061B, 9061B, 9045C, 9045D, 9045C, 9045D, 9045C, 9045D, 9045C, 9045D, 9045C, 9061A, 9061B, 9064A	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6253①
141-4 146-5 153-2	05TV2-43-8950A, 05TV2-43-9010A, 05TV2-43-9010B, 15TV2-43-9012A, 15TV2-43-9013A, 8950A, 9010A, 9010B, 9012A, 9013A	9A2059 9A2072	6171 6171A	9A2076	*	9A 2055	6245	9A2071	6253①
144-3 152-4	15TV2-43-9025A, 15TV2-43-9025B, 15TV2-43-9026A, 15TV2-43-9026B, 15TV2-43-9101A, 15TV2-43-9102A, 9025A, 9025B, 9026A, 9026B, 9101A, 9102A	31A095 9A2165	6171A 6246	9A2165 9A2166 9A2225	6246 6245 6171	9A2166 9A2167 9A2225	6245 6187 6171A	9A2167 9A2226	6253① 6253①
276-5	TV1-9017A, B, TV1-9135A, B	31B-257-8	•	201-23829	6189 ①	201-24043	*	13B-23887	6224
285-7	TV2-9157A, TV2-9159A, TV2-9160A, TV2-9161A, TV2-9162A	9A2316	6231	9A2317	6218 ①	9A2318	6233 ③	9A2319	6234
287-5	TV2-9155A	31A-078	*	9A2230	6249	9A2230	6250	9A2333	•
326-6 339-2	TVI-9320A, TVI-9330A, TVI-9332A, TVI-9356A, TVI-9357A (Code 24T9)	31U-502	•	201-23829	*	201-24043	*	13B-23887	•
334-3 336-2 364-2	TV2-9338A, TV2-9339A, TV2-9340A, TV2-9341A, TV2-9324A, TV2-9325A, TV2-9326A, B, TV2-9327A, TV2-9334A, B, TV2-9356A, TV2-935A, B, TV2-935A, TV2-935A, TV2-935A, TV2-935A, TV2-9426A, TV2-9426A, TV2-9426A, TV2-9426A, TV2-9426A, TV2-9430A, TV2-9431A, TV2-9432A, TV2-9433A	9A2365	6225	9A2363	6222	9A2364	6221		
335-5	TV1-9305A (Code 17T24)			13A-25140	6249	13A-25139	6250	13B-26011	*
353-3	TV1-9399A, TV1-9400A	13A-24203	*	13A-24224	•	13A-24937	6233		
359-4	TV3-9397A	51-2167	•	51-2168	6224	50-688	•		
361-4	TV1-9404A, TV1-9406A, TV1-9407A, TV1-9408A, TV1-9409A, TV1-9410A, TV1-9411A	13A-26998	*	13A-26994	*	13A-26995	•		
373-2 374-3 379-2	TV3-9395A TV3-9401A TV2-941AA D TV2-9416A D TV2-9416A D TV2-9417A D TV2-9419A D	51-2167	6225	51-2168	*	50-688	*		
396-2	TV2-9419A, B, TV2-9415A, B, TV2-9416A, B, TV2-9417A, B, TV2-9418A, B, TV2-9419A, B, TV2-9420A, B, TV2-9421A, B, TV2-9422A, TV2-9423A, TV2-9424A, TV2-9425A, 9456A, 9460A, B, 9461A, B, TV3-9402A	9A2365 051-202167	6225	9A2363 051-202168	6222	9A2364 050-200688	6221		
398-1			5225	031 505100		030-200000			
404-2 407-2	TV2-9485A, TV2-9486A TV2-9465A, TV2-9466A, TV2-9470A, TV2-9471A, TV2-9475A, TV2-9476A, TV2-9480A, TV2-9481A	9A2365	4202	9A2363	6222	9A2364	6221	9A2370	•
422-2	TV2-9394B	9A2365	*	9A2363	6222	9A2414	6221	9A2370	*
447-1	TV2-9500A, 9501A, 9505A, 9510A, 9511A, 9515A, 9516A	9A 243 6	6221 ①	9A2444	*	9A2435	•		
458-1	TV17-9535A, TV17-9536A	L-150	6231 ②	L-151	6234	L-151	6234	L-152	•

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	I. F.	RATIO DET., E QUADRATURE		HORIZON OSC. CO		WIDTH A	COILS
AANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO
201-20062	1469	83uh 16A-19365 16A-19485 16A-19486	6177 6134 6181 6134	16A-17937 16A-18676 16A-19818 16B-16023 201-15608	4610 4606 6175 4606 6152	13A-19514	1470A	13M-19643	1468 ①	13D-19540	6210	13M-18233 201-20186	6196A 6323
9A2074	1469 ①	36A2 36A10 36A11 36A12 36A13 36A16 9A1979	6154 6110 ① 6174 6120 ① 6154 ① 6172 ① 6176	31B-230 31B-239 9A1979 9A2033	6176 6175	9A2168 9A-2170	1470A 6203	9A2269 9A2295	1468 1468 ①	9A2096	6210	9A2183 9A2262	6196A 6322
9A2059 9A2073 9A2074	6171 6193 1469 ①	9A2086 9A2087 9A2088 9A2089 9A2090	6177 ① 6153 6154 6180 ① 6134	9A1979 9A2033	6176 6175	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075 9A2111	6196A 6196A 6315
9A2074 9A2169	1469 ① 6193	36A1 36A2 36A4 36A5 36A7	6112 6154 6154 ① 6156 6154 ①	9A1979 9A2033	6176 6175	9A2168 9A2170	1470A 6203	9A2171	1468	9A2096	6210	9A2183 9A2172	6196A 6199A
201-23729	•	36A8 201-20265 16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6180 ① 6176 6152 6138 6155 6181 4612	34A-575 31B-638-1 16A-18676 16A-21701	4606 4612	201-23873	*	201-23727	1469	13M-24086	•	13M-24085	6314
9A2320 9A2321	6219 ①	36A10 36A22 36A1 36A25 36A12 36A2	6110 6155 6112 6112 ① 6180 ① 6154	9A2033	4606	9A2201 9A2323	6203 ① 6203	9A2295	6205	9A2096	6210	9A2262 9A2183	6322 6198
9A2074	1469	36A25 36A27 36A1 36A23 36A12 36A2	6112 ① 6155 6112 6112 ① 6180 ① 6180	34A-575 31B-295 31B-230 9A2033	* * 4602	9A2201 9A2323	1470A ① 6203	9A2295	1468	9A2096	6210	9A2262 9A2183	6322 6198
13M-25686 201-23729 16A-25441	1469	16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6152 6136 6155 6181 4612	16A-21701 201-20265	4612 6176	201-23873	•	201-23727	1480	12E-24440 13M-24441	6212 6314		
9A2369 9A2382 9A2366	6225 1469 1469	9A2375 36A35 36A34 36A36 36A1 36A12 36A37 36A33	6176 6177 ① 6134 6112 6112 ① 6120 ① 6181 ①	9A2380	4604	9A2383 9A2368 9A2366	1470A 6203 1469	9A2367	1480	9A2371 9A2372	6314 6211 ①	9A2381	6322
		36A28 201-15608 16A-24375 16A-24020	6132 ① 4626 6156 6180 6138	16A-26520	4610	201-23729-1 201-23873		201-23727	1480	201-24472-1 201-24473-2	6212 6314		
16A-25441	1469	16A-24019 16A-27202 16A-27467 16A-27466 16A-27204	6136 6136 6172 6136	16A-25688	4604	201-23729 201-23873	•	201-23727	1480	201-24472 201-24473-3	6212 6314		
51B1996	•	51-2102 51-2101 51-2184	6148 6134 ⓒ 6120 ⓒ	53A-307	4624	51-2166	*	51B1857	1480	51-2169	6210 ①		
16A-26991	1469	16A-27202 16A-27467 16A-27466	6181 6136 6172	16A-26985 16A-26520	4604 4610	201-23873-1	•	13M-26988	1481	12E-26993 13M-26992 51-2169	6212 6314 6210		
51B1996 9A2366	1469	51-2102 51-2101 51-2184 36A12	6148 6134 6120 6180	53A307 53-342 9A2369	4624 *	51B1996 51-2166 9A2366	1469	51B1857 9A2367	1480	9A2371	6211	9A2372	6315
051-201996	*	36A28 36A33 051-102102	6132 6181 6156	9A2375 9A2380 053-100307	4604 *	9A2368 051-202166	6203	051-201857	1480	051-202169	6210		
9A2369	4202	051-102101 051-102184 36A40	6134 6120 6172	053-100342 9A2375	*	9A2383	1470A	9A2367	1480	9A2371	6211	9A2372	6315
9A2382 9A2366	4205 1469	36A39 36A42 36A41 36A43 36A12 36A28 36A33	6130 6112 6120 6120 6132 6181	9A2380	4604	9A2368 9A2400	6203 1470A			010115	6010	9A2372	6315
9A2363 9A2414 9A2366	6222 6221 1469	36A12 36A36 36A43 36A2	6120 6112 6120 6180	9A2369 9A2375 9A2380	4206 * 4609	9A2434	*	9A2367	1480	9A2416	6212		0313
9A 2366 9A2436	1469 ① 6221 ②	36A22 36A28 36A38	6155 ① 6132 ① 6154 ①	9A 23 80 9A 23 75	4604	9A2434	1470-A	9A2367 L-110A	1480	9A2371 9A2372 L-156	6211 ① 6315		
L-161-1 L-161	:	L-162 L-163	:	L-164 L-160 L-158	4604 4612 *	L-154 L-155	*	L-110A	14010	F-130	02100		

^{*} Complete information not available at this time.

	MANUFACTURER'S MODEL	CONVERTE		SECOND VII	DEO I. F.	THIRD VID	EO 1. F.	FOURTH AND	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
95-2 104-6 106-4 114-3 116-4 129-5	CROSLEY (Chassis 292) 10-401, 10-404MU, 10-404M1U, 10-412MU, 10-414MU, 10-414MI, 10-418MU, 10-418MU, 10-419MU, 10-420MU, 10-421MU, 10-427MU, 10-428MU, 10-429M, 10-429MU	AW-146755 AW-146763	6171 6171A	AW-146582	6171	AW-146583	6171A	AW-146582 AW-147022	6171A 6171
126-4 147-4 153-3	(Chassis 320, 321, 321-1, 321-2, 321-4, 323, 323-3, 323-4, 325, 331, 331-1, 331-2, 331-4) \$11-442MIU, \$11-444MU, \$11-445MU, \$11-459MU, \$11-472MU, \$1700C2, \$1700C3, \$1700C4, \$1700C1, \$1700C2, \$1700C3, \$11-441MU, \$11-442MU, \$11-445MU, \$11-445MU, \$11-445MU, \$11-445MU, \$11-47MU, \$11-47MU, \$11-471BU, \$11-473MU, \$11-473BU, \$11-473BU, \$11-473BU, \$11-475MU,	AW-146763 AW-149088	6171A 6171	AW-146582	6171	AW-146583	6171A	AW-147974 AW-148983	6249 6249
163-4 168-6 175-8 186-3	(Chassis 356-1, 356-2, 356-3, 356-4, 357, 357-1, 359, 360, 380, 381, 383, 384, 380, 381) DU-17CDB, DU-17CDM, DU-17CHB, DU-17CHM, DU-17CHN, DU-17CHN, DU-17CHN, DU-17CHN, DU-17CHN, DU-17CHN, DU-17CHN, DU-17CM, DU-17CDB, DU-17PDB, DU-17PDM, DU-17TDL, EU-17TDM, EU-17TDM	152048 AC-152048 146763 AW-146763 157787-1	6171 6171 6171A 6171A	147974 AC-147974	6249 6249	152000 AC-152000	6250 6250	147974 AW-147974 148983 AW-148983	6249 6249 6249 6249
	(Chassis 385, 386, 387, 392, 393, 394, 396) EU-17COL, EU-17COLB, EU-17COLBU, EU-17COLBU, EU-17COLBU, EU-17COLBU, EU-17COLBU, EU-21COLBU, EU-21TOLBU, E	154287	6171 6171	154307	6252 ①	154319	6253 ① ①	154321	6251①
223-5 228-6 234-5	(Chassis 402, 402-1, 403, 403-1, 404, 404-1, 411, 411-1, 412, 412-1, 416, 416-1) F-17TOLBH, F-17TOLBU, F-17TOLH, F-17TOLU, F-21CDLBH, F-21CDLB, F-21CDBH, F-24CDBU, F-24CDBH, F-24CDBU, F-24CDBH, F-	155304 156906-53	6245 6171A 6171	155319	6250	155348	6253	155594 155594-1	6251①0 6251①0
263-6	(Chassis 426, 431, 431-1, 431-2, 431-3, 432, 432-1, 432-3, 443, 443-3) G-17TOBH, G-17TOBKH, G-17TOBKH, G-17TOBKH, G-17TOBKH, G-17TOWU, G-21TOBH, G-21TOBH, G-21TOBH, G-21TOBH, G-21TOBH, G-21TOBH, G-17TOWHA, H-17TOBHA, H-17TOBHA, H-17TOBHA, H-17TOBHA, H-17TOBHA, H-12TOBH, H-21COBH, H-21COBH, H-21COBH, H-21COBH, H-21COBH, H-21COBHA, H-21COBHA								
279-3	(Ch. 431-1, -3, 432-1, -3, 443, 443-3) H17TOBHA, TOBHD, TOMHA, TOMHD, TOWHA, TOWHD, H-21COBHA, COBHD, COWHA, COWHD, COSBHA, COSBHA, COSHD, COWHA, COWHD, HCBHA, HCBHD, HCMHA, HCWHD, HCWHA, HCWHD, HPBHA,	157787-1	6188	157789-1	6250 F	155348-1	MHA, H-21T	157844-1	6251
285-9	HPBHD, HPWHA, HPWHD, TOBHA, TOBHD, TOMHA, TOWHD, TOWHA, TOWHD (Ch. 434, 441, 442, 445) H-1705UC, TOWUC, TOWUC, H-21COBHB, COBUC, COMHB, COMUC, COSBHB, COSBUC, COSHB, COSUC, COWHB, COWUC, HCBHB, HCBUC, HCMHB, HCMUC, HCWHB, HCWUC, HPBUC, HPWUC, TOBHB, TOBUC, TOWHB, TOWHC, TOWHB TOW	157718-1	6218 ②	158586-1	6219	158615-1	6221	158721-1	6234
301-3	(Ch. 434, 441, 442, 445) H-17TOBUC, TOMUC, TOWUC, H-21COBHB, COBUC, COMHB, COMUC, COSBHB, COSBUC, COSHB, COSUC, COWHB, COWUC, HCBHB,	157718-1 159385-1	6218 ①	158586-1 159384-1	6219	158615-1 159418-2	6221	158721-1 159527-1	6234 (
301-3 317-4 324-7	(Ch. 434, 441, 442, 445) H-17TOBUC, TOMUC, TOWUC, H-21COBHB, COBUC, COMHB, COMUC, COSSHB, COSSUC, COSHB, COSUC, COWHB, COWUC, HCBHB, HCBUC, HCMHB, HCMUC, HCWHB, HCWUC, HPBUC, HPWUC, TOBHB, TOBUC, TOMHB, TOWUC, TOWHB, TOWUC (Ch. 466, A, 467) H-21CKBF, CKBU, CKMF, CKMU, HKBF, HKBU, HKMF,								
301-3 317-4 324-7 332-3 336-3 351-4	(Ch. 434, 441, 442, 445) H-JYTOBUC, TOWUC, TOWUC, H-ZICOBHB, COBUC, COMHB, COMUC, COSHBH, COSHC, COSHB, COSHC, COWHB, COWUC, HCBHB, HCBUC, HCMHB, HCMUC, HCWHB, HCWUC, HPBUC, HPWUC, TOBHB, TOBUC, TOWHB, TOWUC, TOWHB, TKBU, HKMF, CKMU, HKBF, HKBU, HKMF, HKMU, TKBF, TKBU, TKMF, TKMU (Ch. 452, 473, 476, 477) J-21LPKBF, LPKBU, LPKMF, LPKMU, J-21CKBF, CKBU, CKGF, CKGU, CKHF, CKHU, CKMF, CKMU, CSKMF, CTKMF, CTKMU, LKBF, LKBU, TKBF, TKBU, TKDBF, TKDBU, TKOMF, TKDMU,	159385-1	6233 ①	159384-1	6222	159418-2	6221		
301-3 317-4 324-7 332-3 336-3 351-4	(Ch. 434, 441, 442, 445) H-JYTOBUC, TOWUC, TOWUC, H-ZICOBHB, COBUC, COMHB, COMUC, COSHBH, COSHC, COSHB, COSHC, COWHB, COWUC, HCBHB, HCBUC, HCMHB, HCMUC, HCWHB, HCWUC, HPBUC, HPWUC, TOBHB, TOBUC, TOWHB, TOWUC (Ch. 466, A, 467) H-ZICKBF, CKBU, CKMF, CKMU, HKBF, HKBU, HKMF, HKMU, TKBF, TKBU, TKMF, TKMU (Ch. 472, 473, 476, 477) J-ZILPKBF, LPKBU, LPKMF, LPKMU, J-ZICKBF, CKBU, CKGF, CKGU, CKHF, CKHU, CKMF, CKMU, CSMF, CTKMF, CTKMU, LKBF, LKBU, TKBF, TKBU, TKDBF, TKDBU, TKDMF, TKDMU, TKLBF, TKLBU, TKLBF, TKLBU, TKMF, TKMU (Ch. 481, 483, 484, 487, 488) J-I7TABH, TAMH, TAWH, J-ZICABH, CABU, CAMH, CAMU, J-ZIRABH, RABU, RAMH, RAMU, J-ZITABH, TABU, TAMH, T	159385-1 159939-1	6233 ①	159384-1 170339-1 157789-1	6222	159418-2 170357-1 159310-1	6221 6232 ①	159527-1	6234 (
301-3 317-4 317-4 324-7 332-3 336-3 331-4	(Ch. 434, 441, 442, 445) H-17TOBUC, TOWUC, TOWUC, H-21COBHB, COBUC, COMHB, COMUC, COSHBH, COSHC, COSHB, COWUC, COWHB, COWUC, HCBHB, HCBUC, HCMHB, HCMUC, HCWHB, HCWUC, HPBUC, HPWUC, TOBHB, TOBUC, TOWHB, TOWUC (Ch. 466, A, 467) H-21CKBF, CKBU, CKMF, CKMU, HKBF, HKBU, HKMF, HKMU, TKBF, TKBU, TKMF, TKMU (Ch. 472, 473, 476, 477) J-21LPKBF, LPKBU, LPKMF, LPKMU, J-21CKBF, CKBU, CKGF, CKGU, CKHF, CKHU, CKMF, CKMU, CSKMF, CTKMF, CTKMU, LKBF, LKBU, TKBF, TKBU, TKDBF, TKDBU, TKDMF, TKDMU, TKLBF, TKLBU, TKLBF, TKBU, TKMF, TKMU (Ch. 481, 483, 484, 487, 488) J-17TABH, TAMH, TAWH, J-21CABH, CABU, CAMH, CAMU, J-21RABH, RABU, RAMH, RAMU, J-21TABH, TABU, TAMH, TAWH, TAWU, AC-10B, M, AC-11B, M, AH-10B, AH-11B, AT-10B, M, AT-11B, M (Ch. 489, 490) BC-12BZ, M, MZ, BC-13B, M, BC-14M, BC-15M, BT-12BZ, M,	159385-1 159939-1 157787-1 172022-1	6233 ①	159384-1 170339-1 157789-1	6222 6233 ①	159418-2 170357-1 159310-1	6221 6232 ①	159527-1	6234 (
301-3 317-4 324-7 332-3 336-3 3351-4 352-5	(Ch. 434, 441, 442, 445) H-17TOBUC, TOWUC, TOWUC, H-21COBHB, COBUC, COMHB, COMUC, COSHBH, COSHC, COSHB, COSHC, COWHB, COWUC, HCBHB, HCBUC, HCMHB, HCMUC, HCWHB, HCWUC, HPBUC, HPWUC, TOBHB, TOBUC, TOWHB, TOWUC (Ch. 466, A, 467) H-21CKBF, CKBU, CKMF, CKMU, HKBF, HKBU, HKMF, HKMU, TKBF, TKBU, TKMF, TKMU (Ch. 472, 473, 476, 477) J-21LPKBF, LPKBU, LPKMF, LPKMU, J-21CKBF, CKBU, CKGF, CKGU, CKHF, CKHU, CKMF, CKMU, CSMF, CTKMF, CTKMU, LKBF, LKBU, TKBF, TKBU, TKDBF, TKDBU, TKDMF, TKDMU, TKLBF, TKLBU, TKLMF, TLKMU, TKMF, TKMU (Ch. 481, 483, 484, 487, 488) J-17TABH, TAMH, TAWH, J-21CABH, CABU, CAMH, CAMU, J-21RABH, RABU, RAMH, RAMU, J-21TABH, TABU, TAMH, TAWH, TAWH, AT-11B, M (Ch. 489, 490) BC-12BZ, M, MZ, BC-13B, M, BC-14M, BC-15M, BT-12BZ, M, MZ, BT-13B, M	159385-1 159939-1 157787-1 172022-1	6233 ①	159384-1 170339-1 157789-1	6222 6233 ① 6250 6250	159418-2 170357-1 159310-1 172306-1	6221 6232① 6253①	159527-1 157844-1	6234 (

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURI		HORIZON OSC. CO	DILS	WIDTH A LINEARITY (
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER'S PART NO
		AW-146570 AW-146889 AW-147043 AW-147993	* * •	AW-146570 AW-146735 AW-146855 AW-147015 AW-147575 AW-148440	6175	AC-146782	1466	C-146874	1468	AC-146698	6183	AW-146984 AW-147004 AW-147482 AW-147611 AW-147880 AW-148197 AW-148381 AW-148452	6315 6315 6315 6315 6322 6198 6317 6315
		AW-149242 AW-149357 AW-146889 AC-150200 AW-150202	• • • •	AW-143934 AW-146855 AW-148440 AW-149063	6175 6175 *	AC-146782	1466	C-146874	1468	AC-146698	6183	AW-148452 AW-148452 AW-148978 AW-149492	6313 6315 6322 6316
		151999 AC-151999 152005 AC-152005 152006 AC-152006 152007 AC-152007 AC-152641 AC-152641	6174 6174 6146 6146 6120 ① 6120 ① 6120 ② 6120 ② 6176	143934 AW-143934	6175 6175	AC-146782 153665	1466 1466	150394 C-150394	1468 1468	146698 AC-146698	6183 6183	151757 AC-151757 152056 AC-152056	6313 6313 6313 6313
154158	1469	154171 154176 154184 154194 154206	6120 6156 ① 6155 6134 ① 6112 ①	154376		154183	1469	154108	1468	154220	6210	154156	6306 @
155446	1469	154176 154184 154194 154206 154376 156035 156036 156618 156619	6156 ① 6155 6134 ① 6112 ① 6152 6153 6174 6153 ① 6181 6177	Fil. Ch. 154156 155256 156361 156362 156575	6175 6175 6172 4608 6152 ①	155442	1469	154108 154108-1	1468 1468	154220 155944	6210 6306 ①		
		154376-1 157833-1 158007-1 158627-1 158628-1	6152 6156 ① 6154 ① 6181 ① 6174 ①	155256-1	6175	157841-1 157856-1	•	157842 157842-1	1480 1480	157791 157791-1	6183 6183		
		154736-1 158628-1 158627-1	4624 6174 ① 6181 ①	155256-1	6175	157841-1 157856-1	:	157842-1	1470	157791-1	6183		
157841-1	*	158699-1 159210-1 158628-1	4612 6144 6144 ①			157856-1	•	157842-1	1480	157791-1	6183		
159420-2	*	158630-1 159580-1 159699-1 159398-1 159395-1 159390-1 159396-1 159397-1	6181 ① 4610 4612 6132 6112 ① 6177 ① 6181 6156 ① 6130 ①	159442-1 158704-1 159581-1 159462-1 159463-1	4610 4602 4602 4666 6112 ①	157856-1	•	157842-1	1480	157791-1	6182		
159933-1 159420-2	* 6203	170465-1 170468-1 170651-1 170467-1 170652-1 159397-1	6120 6177 ① 6112 ① 6138 6177 6130 ①	150704-1 159442-1 159974-1 159463-1 158704-1 159399-1 15B704-1	4602 4610 4604 6112 1 4602 6181 4602	170138-1	6203	157842-1	1480	159943-1	•		
157841-1	6203	154376-1 159210-1 159215-1 158627-1 158630-1	4624 6144 6157 (0) 6181 (0) 6181 (0)	155256-1 159462-1 159463-1 172674-1	6175 4666 6112 4612	157841-1 159419-1	6203 6203	159421-1 157842-1	1480 1480	157791-1	6183		
172454-1	6203-PC		6120 6177 ① 6112 ① 6174 6176 6130 ①	172348-1 159463-1 159974-1	4602 6177 • 4604	172457-1 172454-1	6203-PC 6203-PC	172452-1	*	172339-1	•		
172454-1	*	172681-1 172683-1 172679-1 172973-1 172678-1 172974-1	6120 6177 6112 6130 6176 6180	172348-1 159463-1 159974-1	4602 6177 4604	172457-1	•	172452-1	•	172339-1	*		
21.25 Mc	6193	36uh 120uh	6176 6178	Fil. Ch.	6175		1470A ① 1466 ①		1468	10000	6210	1078 1079	6196/ 631
		120uh 275uh 400uh 600uh	6153 6173 ③ 6134 6146	Fil. Ch.	6175	1132A	1469	1114	1468	1098B	6210	1107 1079A	619 631

SAMS	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART N
72-8 95-3 99A-4	DUMONT RA-105, RA-106, RA-106A, RA-108A	21004136 21004137	6171A 6171	21004135 21004138	6171A 6171	21004135 21004138	6171A 6171	21004135 21004136 21004137	6171A 6171A 6171
90-3	RA-103	21A-13089-101 21A-13089-102	6171 6171A	21A-13089-103 21A-13090-101 21B-12412		21A-13088-101 21A-13090-102		21A-13090-103 21A-13090-104 21B-12410	6171A 6171A
106-6 110-7 119-5	RA-109-AFAS, RA-109-A1, RA-109-A2, RA-109-A3, RA-109-A5, RA-109-A6, RA-109-A7, RA-111-A1, RA-111-A2, RA-111-A4, RA-111-A5, RA-112-A1, RA-112-A1, RA-112-A3, RA-112-A3, RA-113-B1, RA-113-B2, RA-113-B3, RA-113-B4, RA-113-B5, RA-113-B6, RA-113-B7, RA-113-B8, RA-120, RA-130A	20004701 20004951 21005901 21005902 21005911 21005211 21006781	* * * * * 6186 6171	20004711	6251 ①	20004741	6251①		6251 0 6251 0 6251 0
93-4	RA-103D, RA-104A, RA-110A	21004136 21004137	6171A 6171	21004136 21004137	6171A 6171	21004136 21004137	6171A 6171	21004137	6171
131-5	RA-117-A1, RA-117-A3, RA-117-A5, RA-117-A6, RA-117-A7, RA-147A	20005351 21006171	6186 6171	20004741	6251①	20004711	6251 ①	20005241	6251
156-5	RA-119A	20005211 21005911 21006781	6186 * 6171	20005801	6251 ①	20005781	6251 ①	20005791 20005821	62510 62510
189-7	RA-164, RA-164-A1, RA-165, RA-165-B1, RA-165-B2, RA-165-B3, RA-165-B4, RA-165-B5, RA-165-B6, RA-165-B7, RA-165-B21, RA-165-B22, RA-165-B23, RA-165-B24, RA-165-B25, RA-165-B26	21011180	6171	20008041	6250	20008041	6249	26001081	6252①
179-4	RA-160, RA-160-A1, RA-162, RA-162-B1, RA-162-B4, RA-162-B5, RA-162-B6, RA-162-B7, RA-162-B21, RA-162-B22, RA-162-B23, RA-162-B24, RA-162-B25, RA-162-B26	2000 690 1 2000 7770	6225 ① 6219	20006851	•	20006851	*	20006861 20006871	6234 (6234 (
216-2	RA-166, RA-167, RA-168, RA-169, RA-170, RA-171	20008231 21011801	6225 ① 6220	20008241	6234①②①	20008251	6233①②①	20008261 20008303	6234 (6234 (
241-6	RA-306, RA-307	20008741 21010440	6225 6220	20008570 20008731	6219 6219	20008731	6219	20008731	6219
270-4	(Ch. RA-301, RA-301-A1, RA-302)	20008741	•	20008570	6219	20008731	6219	20008731	6219
287-6 302-5	(Ch. RA-321, RA-322) (Ch. RA-312, RA-313)	20008745	6222	20008991	6219	20008991	6219	20008991	6219
312-4 318-4 324-8	(Ĉh. RA-350, RA-351, RA-352) RA-340, RA-341, RA-342, RA-343	20009851 20010071	6225 6225	20008991	6219	20008991	6219	20008991 20008993	6219 6219
334-5	(Ch. RA-356, RA-357)	20009853	6225	20008995	6219	20008995		20008995	6219
358-4 364-3	(Ch. RA-370, RA-371, RA-372, RA-373)	21014971	6225	20008995	6219	20008995	6219	20008997	6219
368-5 373-4 405-2	RA-380, RA-381 RA-392, RA-393A RA-400, RA-401	200 10521	* 6226	20010531	6231	200 10532	6231 6219	20010551	6219
408-1	RA-402, RA-403	20010523	*	20010531	*	20010532	•	20010551	•
414-1	RA-406, RA-407	21018521	6225	20013891	6222	20013901	6221	20013911	*
443-1	Fairfield 21, Mansfield 21, Northfield 21, Richfield 21, Sheffield 17, Wakefield 21 (Ch. RA-502, RA-503)	20010524	•	20010531	6231	20010532	6231	20010551	*



TRAP	5	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S SOUND		RATIO DET., E QUADRATURE	COILS	HORIZON OSC. CO		WIDTH A LINEARITY	
ANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER'S PART NO
21003971 21004121	6171 1469	21004462 21004463 21004464 21004465 21004467 21004563 21004655	•	Fil. Ch. 21004141 20004391	6175 • 6252 ①	20003911	•	20003901	6184	20003921	6194	21004171 21004181 21004350 21004711 21004751 21004762 21004763	6196A 6315 6196A 6319
21A-13087-101 21A-13087-102 21A-13098-101	6171A 6171 1469	21B-12413-1 21B-12413-2 21B-12413-3	:	21B-12411	•	20C-12478 20C-12478	6190 ① 6191 ①	20C-12477	6184	20C-12572-1	6194	21A-13230-101 21A-13307	6196A 6322
21004801 21004802 21004831	6171A 6171 1469	21004461 21004463 21004465 21004467 21004653 21004654 21006624 21006627 21006629	* * * * * 6180 6134 6174	Fil. Ch. 20004671 20005251 21004465 21005601 21006111	6175 6251 ① 6251 ① * 6175	20004511 20004511	6190 6191	20004441 20005271	6192 6192	20003923 20004611	6194 6183	21004341 21005221 21005322 21005491 21005811 21005821	6323 6199A 6199A 6199A *
21004121 21004801 21004802	1469 6171A 6171	21004461 21004464 21004467	:	21004421 21004961	* 6175	20004101 20004101 20004111 20004111	6190 ① 6191 ① 6190 ① 6191 ①	20003901	6184	20004081	6194	21004741 21004761 21004771 21005001	6196A * 6315 6196A
21004802 21004831 21005411 21006161 21007131	6171 1469 *	21006621 21006624 21006627	6152 6180 6134	20005251 21006111 21006621	6251 ① * 6152	20004511 20005581	6190 6191	20005271	6192	20004611	6183	21005491 21005811 21005821	6199A 6314
21004801 21004831	6171 1469	21006621 21006622 21006623 21006624	6152 6112 6120 6180	20005251 21005601 21006621	6251 ① 6175 6152	20004511 20004511	6190 6191	20004441	6192	20003923	6194	21005491	6199A
21010131 21011032	1469 6171A	21006621 21006627 21011081	6152 6134 4612	82 uh 21006280 21006520	6175 4606 4608	21011021	1470	20006141	6205 ①	21010991	6210	21011001 21011011	6321 6322
1009091 1009101 1010131	6225 6225 1469	21006622 21006623 21006627	6112 6120 6134	21006230 21007281 21007982 21008972	6175 * * 4606	21010121	1470	20006141	6205 ①	20007611	6183	21005811 21005821 21007791	6314 6321
1010961 1011082	1469 4612	21006624 21006627 21011082	6180 6134 4612 4612	21006230 21006280 21006520 21008972	6175 4606 4608	21011021 21011082	1470 4612	20006141	6205 ①	21010991	6210	21011001 21011011	6321 6322
1010962 1012011 1012201	1469 4610 6226	21011301 21006622 21006628 21006629 21011082 21011301	6112 6154 6174 4612 4612	21006772 21006230 21006280 21006520 21006550 21008972 21012191	4606 6175 4606 4608 4612 4606 6302	21012211	1469	20008761	6205 ①	21010991	6210	21011001 21011011	6321 6322
21012011 21012201 21010962	. 4610 * 1470	21011301 21011082 21006628 21006622 21006628 21006629	4612 4612 6154 6112 6154 6174	21008972 21012191 21006280 21006550	4606 4530 ① 4606 4612	21012211	1469	20008761	6205	21010991	6210	21011601	6322
21010964	1469	21012451 21006628 21006622 21006629	4626 6154 6177 6174	21011762 21012191 21006550 21006280 21006520	4624 4530 ① 4612 4606 4608	21012212	1469	20009041	6205	21010991	6210	21011601	6322
21013781 21013921 21013761 21013782 21013871 21014201	1469 6226 * 1469 *	21012451 21006628 21006622 21013861 21006627 21013864	4626 6154 6177 6120 6134 6181	21011762 21006550 21006520	4604 4611 4608	21013791 21013792 21013912 21013871	1469 1469 1470A *	20009043	6205 ⊙	21010991 21010992	6210 6210		
21013871	*	21012451 21014254 21014251	4626 6120 6112	21011762 21006550 21006520	4604 4611 4608	21013871	•	20009043	6205 ④	21010992	6210		
21014962 21014951 21014931 21013782 21014941 21014961 21013781	6225 6225 6225 1469 6225 6225 1469	21012451 21015561 21014257 21015562 21014251 21014255 21014252	4626 6134 6180 6130 6112 6181 6154	21011762 21006550 21012192 21006520 21012451	4604 4611 * 4609 4626	21013792 21013913 21013791	1469 1470A 1469	20009043	6205 ①	21010992	6210	21011013	6322
21014891	*	21014259 21014258	6144 6153	21012452 21006520	:	20010561	6203	21014851	1480	21014911	6319		
21014952 21016181 21013783	6225 6225 1469	21014252 21014251	6154 6112	21014941 21012453 21006370 21006550 21006520	* 4604 6152 4609 4611 4529	21013793	1469	20009043	6205	21016171	6210		
21014891	*	21014259 21014258	6144 6153	21012454 21006550 21006520	4611 4529	20010562	*	21012851	1480	21014914	*		
20013891 20013901 21018561	6222 6221 1469	21018541 21018551 21018571 21018581	6120 6112 6120 6180	21018511 21018531 21018621	4206 * 4609	21018491	1470A	21018501	1480	21018601	6212		
21014933	6225	21015561 21015563 21014258	6134 6180	21006550 21012454 21006520	4611 * *	21014892 20010562	:	21014852	1480①	21014914	6212		

 $^{{}^{}ullet}$ Complete information not available at this time.

AMS	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO 1. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
HOTOTACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.
87-6 109-3 131-6 146-6	EMERSON (Chassis 120095, 120095B, 120103B, 120104B, 120123B, 120131B, 120133B, 120138B) 600, 614D, 637A, 639, 650D, 650F, 654D, 654F, 655B, 655D, 655F, 660B, 664B, 665B, 673B	720096 720104 720104-1 720107	6249 6249 6250 6249	720098	6249	720106	6253	720097 720098	6249 6250
97-4 113-2	(Chassis 120110, 120110B, 120110BC, 120110C, 120113, 120113B, 120113BC, 120113C, 120118B) 614, 614B, 614BC, 614C, 637, 637BC, 637C, 644, 644B, 644BC, 644C, 647, 647B, 647BC, 647C, 650, 650B, 654, 654B	720056	6171	720042	6246	720109	6171A	720057 720089-1	6252 6252 ①
125-6	(Chassis 120127B, 120128B) 662B, 663B, 683B, 698B		6171 6171A	720129	6253	720127 720128	6251 6251	720127 720128	6251 6251
148-6 166-9 167-6 169-6	(Chassis 120142B, 120143B, 120143H, 120153B, 120158B, 120160B, 120162A) 676F, 681F, 686F, 686L, 687F, 687L, 696F, 696L, 699D, 700B, 700D, 701B, 701D, 701F, 709A, 714B, 714D, 715D	720131	6249 6249	720137 720139	6254 6254	720133	6253	720127	6251
108-5 116-5 119-6 126-5 128-6 133-5 137-4 138-4	(Chassis 120096B, 120098B, 120098P, 120099B, 120109, 120110E, 120114, 120114B, 120120, 120124, 120124B, 120129B, 120134B, 120134G, 120134H, 120135B, 120135G, 120135H, 120140B, 120144B, 120144H, 621, 622, 628, 629, 6296, 6290, 630, 631, 632, 633, 648B, 651B, 651C, 651D, 658B, 658C, 661B, 666B, 667B, 668B, 669B, 674B, 675B, 676B, 676D, 677B, 678B, 680B, 680D, 681B, 681D, 684B, 685B, 686B, 686D, 687B, 687D, 688B, 689B, 690B, 692B, 693B, 694B, 696B, 697B		6171 6249	720105	6246	720088	6186 ③	720089 720091	6251 6245
197-5	(Chassis 120152B, 120166D, 120167D, 120171B, 120173D) 721D, 728D, 731D, 736B, 740D, 743A, 743B, 750D, 764F, 765D, 769F, 780A, 782D	720156	6224 6231 ②	720155	6234	720155	6234	720155	6234
183-6 190-2 206-4 235-5 243-4	(Chassis 120163D, 120164B, 120168D, 120169B, 120169D, 120169F, 120174B, 120179B, 120180D, 120182D, 120184B, 120185B, 120190D, 120191D, 120192B, 120192D, 120192F, 120193B, 120193F, 120194D, 120195D, 120196B, 120197B, 120197D, 120195D, 120195B, 12020BB, 120	720142 720147 720156	6219 6224 6231 ② 6231 ③ 6231 ②	720148 720175	6224 6224	720148 720175	6224 6224	720148 720175	6224 6224
263-7	717D, 717F, 719D, 719F, 720B, 720D, 720F, 722D, 727D, 732B, 732D, 732G, 733F, 734B, 741D, 741F, 742B, 742E, 748B, 748C, 751D, 752A, 752B, 753D, 753F, 767B, 767C, 768A, 768C, 770C, 771A, 771B, 771C, 771D, 772A, 773A, 774A, 775A, 792D, 793E, 794A, 795C, 796C, 797B, 797C, 798B, 799E, 1000C, 1001E, 1001G, 10 1010C, 1011C, 1011G, 1012D, 1013C, 1014D, 1015C, 1018C, 1018D, 1022C, 1022D,	775B, 776A, 777B, 02C, 1002D, 1003E, 1023E, 1024C, 1025	781A, 781B 1003F, 100 E, 1026C, 1	, 781E, 784A, 784E 3G, 1004C, 1005E, 027E, 1028C, 1029	., 784G, 784 1005F, 100 E, 1040F, 1	K, 784M, 785C, 78 5G, 1006C, 1007E, 041F	5E, 785K, 7	787A, 787B, 791D, 08E, 1009E, 1009G,	
275-7	(Ch. 120220-D, 120239-D) 1030D, 1032D, 1058D, 1060D, 1062D, 1064D	720201	6231 ②	720198	6219	720199	•	720198	6219
296-6	(Ch. 120257-D, 120258-D, 120263-D, 120265-D) 1108D, 1109D, 1110D, 1111D, 1112D, 1113D, 1116D, 1117D, 1120D, 1121D, 1122D, 1123D, 1124D, 1125D, 1126D, 1127D	720201	6232 ①	720175	6219			720175	6219
299-4	1102D, F, 1104F, H, J, L, 1105D, 1106H, J, L, N, P, R, 1107D, F, 1114D, F, H, L, 1115D, 1128F, 1130D, F, 1132F, 1142D, 1143D (Ch. 120245-D, -N, 120255-D, -F, -H, 120256-D, -F, -H, -N, 120259-D, -F, -H, -N, 120259-L, 120273-F, 120275-L, 120276-L	720215	•	720204	•	720216	6219		
304-7	(Ch. 120233-D, -F, 120234-D, 120235-D, 120236-D, 120237-D, 120238-D, -F, -H, 120241-D, -F, 120249-D-F)	720201	6231 ②	720175	6219	720181	•	720175	6219
331-7	(Ch. 120292-P, -V, 120293-T, -X, 120299-V, 120300-X) 1176, 1177, 1178, 1179, 1180, 1181, 1186, 1187, 1188, 1189	720201	6232	720198	6219	720226	*	720198	6219
354-7	(Ch. 120332-R, 120331-H) 1232, 1233	720215	*	720233		720262	•		
360-4	(Ch. 120306-CM, -EM, 120307-RM) 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211	720244	•	720241	*	720199	•	720247	6219 ①
383-2	(Ch. 120343E, 120344G, 120345E, V, 120346V) 2034S, 38S, 40S, 42S, 2056, 57, 58, 59, 60, 61, 62, 63	720244	•	720241	*	720199	•	720247	6219
384-2	(Ch. 120351E, 120352G, 120353E, 120354G, 120360E, 120361G) 1212, 1213, 1228, 1229, 1238, 1239, 1244, 1245, 1246, 1247, 1272, 1273, 1274, 1275, 1280, 1281	720289	*	720292		720199	*	720247	6219
	(Ch. 120341H, 120342R, 120347H, 120348R, 120358H, 120359R) 1254, 1255,	720251		720252	6219	720253	6219	720247	6219
	1258, 1259, 1264, 1265, 1268, 1269, 2064, 2065 (Ch. 120369C, 120370G, 120377C, 12400S, 120401U, 120403S, 120404U) 1404.	720289		1					
400-2 416-1	(Ch. 120369C, 120370G, 120377C, 12400S, 120401U, 120403S, 120404U) 1404, 1405, 1418, 1419, 1420, 1421, 1424, 1425, 1426, 1428 (Ch. 120397B, 120407S, 120408U, 120417S, 120418U, 120419B, 120420S, 12042UU, 120422S, 120423U) 1414, 1415, 1432, 1433, 1434, 1435, 1438, 1439, 1440, 1441			720200		720.200			-
400-2 416-1 406-2	(Ch. 120369C, 120370G, 120377C, 12400S, 120401U, 120403S, 120404U) 1404, 1405, 1418, 1419, 1420, 1421, 1424, 1425, 1426, 1428 (Ch. 120397B, 120407S, 120408U, 120417S, 120418U, 120419B, 120420S, 120421U, 120422S, 120423U) 1414, 1415, 1432, 1433, 1434, 1435, 1438, 1439, 1440, 1441 (Ch. 120382H, HC, 120383M, MC, 120390H, HC, 120391M, MC, 120386H, HC, 120387M, MC) 1276, 1277, 1288, 1289, 1290, 1291 (Ch. 120380H, 381M, 388H, 388M, 412H, HC, 413M, MC, 414H, 437HC, 438MC)	720289	•	720306	•	720296	*		
387-1 400-2 416-1 406-2 408-2 410-1	(Ch. 120369C, 120370G, 120377C, 12400S, 120401U, 120403S, 120404U) 1404, 1405, 1418, 1419, 1420, 1421, 1424, 1425, 1426, 1428 (Ch. 120397B, 120407S, 120408U, 120417S, 120418U, 120419B, 120420S, 120421S, 12042S, 12042S, 12042S, 12042S, 1243, 1432, 1433, 1434, 1435, 1438, 1439, 1440, 1441 (Ch. 120382H, HC, 120383M, MC, 120390H, HC, 120391M, MC, 120386H, HC, 120387M, MC) 1276, 1277, 1288, 1289, 1290, 1291		•	720306	•	720296	6219	720231	6219

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE	COILS	HORIZON OSC. CO		WIDTH A	
IANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'
				<u> </u>				.,,,,,	TANT NO.	TART NO.	TAKE NO.	TAKI NO.	FARI N
708032	1469	708090 708095	6177 6180	701515 705014	6157 6152	720103 708032-1	1470A 1469	708017 708018	6204 6204	716052 716052-8	6212	708052	6315
		708114	6136	705016	4608	708093	6176	700018	0204	738022	6212	708055 708056	6315 6315
		708111 708095	6156 6180	Fil. Ch.	6175	720081	62 03	700010	2004	738037	6314		
		708096	6172	705009	6302	708097	4517	708018	6204	738008 738035	6183	708003 708037	6315 6315
		708097 708114	6110	705014	6152					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.00	708082	6196A
		708094	6136 6153	Fil. Ch.	6175	720081	6203	708071	6204	716052	6212	708082-1 708003	6196A
-		708114	6136		0270	708097	4517	700071	0204	738037	6314	708058	6315
720151	6171①	708115 708099	6148 6132	Fil. Ch.	6175	720135	6000	700017	****				
720131	01/10	708100	6181	F11. U11.	61/3	720135	6203 6203	708017 708018	6204 6204	716052 738037	6212 6314	708068	6322
,		708114	6136			720141	6203	70000	0201	738065	6314		
708032	1469	708115 705014	6148 6152	705014	6152	720142 720081	6203 6203	708017	C004	720000			ļ
700052	1403	708091	6177	708109	6154	720092	6203	708017 708018	6204 6204	738023 738035	6183	708003 708051	6315 6196A
4		708092	6120			708093	6176	708031	6204	738035	6212	708053	6317
		708094 708095	6153 6180	·				708031B	6204	708037	6314	708054	6199A
		708096	6172							738042	-	708058	6322
		708099 708100	6132										
-		708108	6181 6110										
		708109	6154										
		708112 708114	6120 6136										
		708115	6148										
720140	6005	708116	6157										
720149 708164 720166	6225 1469 6226	705014 708114	6152 6136	705020 705021	6175 4612	720081 720157	6203 6203 ①	708018	6204	716074	6210	708156	6322
708032	1469	705014	6152	705020	6175	720081	6203	708018	6204	708180	6314	708068	6322
708037 708164	1469 1469	705021 708100	4612 6181	705021	4612	720146	6203	708151	6204	716074	6210	708156	6322
720149	6225	708114	6136			705120 720178	1469 ① 6203	708175	6204	716073 716083	6212 6212		
720154	6226	708115	6148			720182	6203			716084	6210		
1						720185	6203			738065	6314		
	1					.							
												- '	
720149	6219 ②	705014	6152	708209	4608	720178	62 03	708210	6204	716083	6183 ①	708068	6322
708164	1469	708114	6566								0		
ļ		708100 708115	6181 4650										
720154	6219 ①	708209	4608	705023	4604	720181	•	708210	6204	716083	6212		
		708114 705024	6136 4610	708209 705021	4608 4612					708180	6314		
		708099	6132		4016								
708213	6225	708209	4608	708209	4608	720204	•	708210	6204	716083	6183		
- 1		708099 L15	6132 6156			720213	•			708180	6183		
		L16	6156										
720154	6210 (2)	708115	4650	705000	4604	700170		705010		710000			<u> </u>
720154 708164	6219 ② 1469	708209 708114	4608 6136	705023 708209	4604 4608	720178 720181	6203	708210	6204	716083 708180	6212 6314	708068	6322
		708100	6181	705021	4612	,20101			ļ	,00100	0014		
720154	-	708115 708209	6148 4608	705023	4604	720226		708276	6204-PC	71.0100			
120134		705024	4610	705023 705025	4604	120226	-	/082/6	02U4+PC	716102 708275	:		
		708273	6136	708271	4608				1				
	-	708272 708114	6132 6136	705021	4612				1				
		708209	4608	L-14	4612	720262	•	708210	6204	716083	6212		
		709099	6132					1		708180	6314		
708213	6225 ①	708115 708209	6148 4608	705024	4610	720241		708276	6204-PC	716102			-
		708274	6148	708271	4608	720199	•	32.10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	708275	•		
708213		708272 708074	6132 6148	L-13 708326	4612	720241		709270		716100		700275	
. 50213		708272	6132	705024	4608 4610	720241 720199	:	708276	.	716102	-	708275	·
		708274	6148	708271	4608				l				
708213	•	708279	6174	705021 705014	4612 6152	720292		708276	•	716102		708275	
	1	708273	6136	708271	4608	720292	•	100210		110102		1002/3	-
				705021	4612			700070		71.6100		700075	
		708274 708272	6148 6132	708312 708271	4612 4608	720252 720253	:	708276	-	716102	*	708275	*
700010				70B291	•								
708213 720289		708090 708279	6172 6194	705024 705014	4610 6152	720297 720298	:	720299	*	716121	•		
720297	.	708273	6136	705021	4612	52.50	İ						
	[708336	6157	1					İ				
		708335 708274	6155 6148	708312	4612	720305	•	708276		716177	6211	708275	
]	1	708272	6132	708271	4608	720296	•			716103	*	700270	
	l			705023 705021	4604 4612	1							
720246	•	708243	6174	705021	4612	720246	•	708276		716103	•		
708278	•	708272	6132	708209	4608	720243	•		1				
	l	708279	6174	705024 705021	4610 4612				1				
720317	•	708346	•	705031	4602	720297	•	716121	•	716121	•		
720315	:	708349		708271	4608 4610	720322	•	720299	•				
	1	1	1	705024 705021	4612								
720297	ı		1	/03021	4012								



A N	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
456-2	EMERSON (Conf'd) 1500, 1502, 1503, 1504, 1505, 1506 (Ch. 120451H, HC, 120452M, MC)	72 03 04	•	720306	•	720341	•		
74-3 89-6 114-4 158-3	FADA G-925, R7C15, R7C25, R-1025, R-1050, TV30, 799, 880, 899, 925, 930, 940, 965	37.89	6171	37.89 37.96	•	37.97 37.99	6187 6187	37.89 37.99 37.100	6171 6171A 6171A
109-4 134-7 142-8 177-7 179-5 180-3 192-5 200-5 204-4 257-5 259-5	DL21T, DL21T8, S4C20, S4C40, S4T15, S4T30, S6C55, S6C70, S6T65, S7C20, S7C30, S7C70, S7T65, S9C10, S20T20, S1015, S1020, S1030, S1055, S1055X, S1060, S1065, V21T, V21T6, V211C0, V213C0, V217C, V219C, V271T, V273T, 7C42, 7C52, 7T32, 17T6, 17T9, 20C22, 20T12, 21C2, 21T, 21T3, 21T4, 24C4, 24C5, 24T2, 24T10, 77T32, 173T, 175C, 177CD, 215C, 721, 755T		6171	37.99	6171A	37.99	6171	37.99	6171A
228-10 244-4 247-5	HD821T, H212C, H218C, H274T, H276T, H321T, H421T, H442C, H542C, H621T, UDL2100T, UH21T, U1700CD, U1770CD, U2100C, U2100T, U2150C	37.276	6220 6231	37.277	6232	37.278	6233	37.279	6234
281-3	17KD, 17L1, 17L2, EB, LO, 21KA, 21K1, LO, 21L1, 21L2, EB, LO, 21L3, BM, 21T10, Y221TBM UH17KD, UH17L1, UH17L2, UH17L2EB, UH17L0, UH21KA, UH21K1,	37.276	6234	37.99 37.277	6188 ① 6232	37.99 37.278	6189 ① 6233	37.99 37.279	6188 (1 6234
319-5 332-6	UH21K1LO, UH21L1, UH21L2, UH21L2EB, UH21L2LO PC-17, -EB, -LO, PC21, -EB, -K, -KD, -KLO, -LO, UPC17, -EB, -LO, UPC21, -EB, -K, -KD, -KLO, -LO, DL400K, KD, KLO, T, TB, TBLO, TLO, UDL400K, KD, KLO, T, TB, TBLO, TLO	37.276	6234	37.277	6232	37.299	6233	37.279	6234
109-1 119-3	FAIRMONT 30T14A-056, 38T12A-058	9A 2059 9A 2072	6171 6171	9A2076	•	9A2055	6245	9A2071	6185
226-11	FEDWAY 321MS39A, 2321MS39A	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6187
140-5 143-6 193-4	FIRESTONE (Code 307-1-9202A, 307-1-9202AA, 307-1-9202B, 307-1-9202BA) 13-G-46, 13-G-47, 13-G-48, 13-G-51, 13-G-52	509061 509061	6171 6171A	507343	6171	507343	6171A	507343 507591 509613	6171 6171 @ 6171A @
197-6 198-6 241-8 250-9	(Chassis 817) (Code 105-2-8170, 105-2-700100, 105-2-700104, 105-2-700140, 105-2-81700, 105-2-82000, 105-4-82203) 13-G-107, 13-G-108, 13-G-109, 13-G-109A, 13-G-114A, 13-G-114A, 13-G-117, 13-G-122, 13-G-124, 13-G-125, 13-G-134, 13-G-153, 13-G-155	A-28280-19	6171	A3392 PB3392	6171A 6171A	A3392 PB28320	6171 6246	A3392 PB3392 PB3392	6171A 6171A 6171
152-7 158-4	13-G-56, 13-G-57	31A-095	6171A	9A2165 9A2225	6246 6171	9A2166 9A2225	6245 6171A	9A2167 9A2226	6187 6185
180-4 182-5 230-6	(Code 334-2-MS29A, 334-2-MS31CA, 334-2-MS31D) 13-G-110, 13-G-110A, 13-G-115, 13-G-116, 13-G-119, 13-G-120, 13-G-127, 13-G-128, 13-G-129, 13-G-130, 13-G-132, 13-G-145, 13-G-146	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6185
256-9	13-G-150	9A2316	6225 6231②	9A2317	6233	9A2318	6234	9A2319	6234
277-4	13-G-134 (Code 105-4-82210), 13-G-147 (Code 105-4-75301), 13-G-148 (Code 105-4-82204), 13-G-156 (Code 105-4-81786), 13-G-161, 13-G-162 (Code 105-4-82209), 13-G-163 (Code 105-4-82210)			12000231	6188①	12000231	6189①	12000231	6188

^{*}Complete information not available at this time.



TRAF	'S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND SOUND		RATIO DET., I QUADRATURE	COILS	HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
		708274 708272	6148 6132	708312 708271 705023	4612 4608 4604	72 03 4 1 72 03 05	•	708276	*	716117 708275	6212		
37.89 37.98 21.25 Mc 4.5 Mc	6193 1469	120uh 37.90 37.91 37.92 37.93 37.210	6153 6179 6181 6178 6177 6152	37.89 R. F. Ch. Fil. Ch.	6175 4612 6175	37.94 37.94	6190 6191	37.95	6192	37.104 37.219	6194 6183	37.105 37.106 37.214 37.215	6315 6196A 6323 6198 6199A
37.268	6171	37.234 37.235 37.236 37.237	6133 6146 6180 ① 6181	37.89 37.134 37.197	6175 • 4612	37.252	6203	37.230 37.253	6205 6205	37.233	6210	37.232 37.244 37.248 37.250	6199A 6199A 6313 6199A 6321
		37.234 37.235 37.236	6153 6146 6180 ①	37.89	6175	37.252	6203	37.230 37.253	6205 6205	37.233	6210	37.244 37.248	6199A 6313
37.268 37.226	6171 1469	37.237 37.289 37.235 37.290 37.237	6181 6153 ① 4650 6181 6181	37.89 37.197 37.288	6174 4612 4612	37.285	1470A	37.253	6205	37.219	6183		
37.252 37.226	6203 1469	37.234 37.235 37.236 37.237 37.290 37.289	6153 6146 6180 ① 6181 6181 ② 6153 ③	37.288 37.89	4612 6175	37.252	6203	37.253	6205	37.219	6183		
9A2073 9A2074	6247 1469 ①	9A2086 9A2087 9A2088 9A2089 9A2090	6177 ① 6153 6154 6180 ① 6134	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075	6196A 6198
9A2074	1469 ①	36A2 36A10 36A11 36A12 36A16 9A1979	6180 6110 ① 6174 6120 ① 6172 ② 6176	9A2033 9A1979	4602 6176	9A2168 9A2170	1470A 6203	9A2269	1468 ①	9A2096	6210	9A2183 9A2262	6196A 6322
509056 509603	6171 ① 1469	507374 508069 508070 509340 509341 509342	6134 6180 6154 6144 6181 6174	507367 507373 507584 507586 507587 509615	6152 6120 6175 4602 6175 6110	508061 509378	6203 1470A	507321 509706	1468 1468	508967	6210	162190 508667 509361	6199A 6316 6313
A28286 A28314 PA28286	1469 6171 1469	A28255-1 A28255-2 A28255-4 PC28255-1 PC28255-2 PC28255-8 PC28255-11	6153 6154 6155 6153 6154 6155 6154	A28253 A28276 PA28253 PA28276	6176 6175 6176 6175	A28286 PA28286	1469 1469	A1201 A1202 PB1201 PB1202	6205 6205 6205 6205	A28263 PA28263	6210 6210	A28279-1 A28292 A28318-1 PB28318 PB28327	6196A 6315 6313 6313 6322
9A2074 9A2169	1469 ① 6193	36A1 36A2 36A4 36A5 36A7 36A8	6112 6154 6154 ① 6156 6154 ① 6180 ①	9A1979 9A2033	6176 6175	9A2168 9A2170	1470A 6203	9A2171	1468	9A2096	6210	9A2172 9A2183	6199A 6196A
9A2074	1469 ①	36A1 36A2 36A5 36A8 36A8 36A10 36A11 36A12 36A16 9A1979	6112 6154 ① 6156 6180 ① 6154 ① 6110 ① 6174 6120 ① 6172 6176	31B-230 31B-239 9A1979 9A2033	6176 6175	9A2168 9A2170	1470A 6203	9A2171 9A2269	1468 1498	9A2096	6210	9A2172 9A2183 9A2262	6199A 6196A 6322
9A2074 9A2320 9A2321	1469 ① 6226 *	36A10 36A17 36A19 36A21 36A22	6110 ① 6120 ① 6112 ① 6153 ① 6155	35A11 9A2033 9A2322	4602 4606 * •	9A2201 9A2323	1470A 6203	9A2295	1468	9A2294	6183	9A2292 9A2293	6315 6322
L15 16000191	6193 ① ① 1469	L23 L24 L25 L26 L28 L29	6154 6153 6154 6153 6153 6155	L17 16000021 L20 L22	6175 6176 6175 6176	16000191	1469	12000201	6205	L32	6210	A28292 A28318-1	6315 6318

	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE	R AND O I. F.	SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO
279-5 295-6	FIRESTONE (Cont'd) 13-G-176, 13-G-178, 13-G-179 (Code 334-4-AM51A) 13-G-177, 13-G-180, 13-G-181 (Ch. 334-4-AM50A, B, 334-4-AM55A)	9A2316	•	9A2317	6219	9A2318	6233③	9A2319	6234
282-7 294-6	13-G-165 (Code 280-4-17T18) 13-G-166 (Code 280-4-21T19) 13-G-183 (Code 280-5-21T26)	31-B-257-8	•	201-23829	6189 ①	201-24043	•	13B-23887	6224
283-5	13-G-168, -169, -172, -173 (Codes 334-4-AM57A, 334-4-AS57A)	31A-078	•	9A2230	6249	9A2230	6250	9A2333	
286-5	13-G-167	13A-24203	6232	13A-24224	6232 ①	13A-24224	6232 ①		
309-6	13-G-170, 13-G-171, 13-G-174, 13-G-175 (Codes 334-4-AM54A, 334-4-AM58A, 334-4-AS58A)	9A2316	6225	9A2317	6232	9A2318	6233 ③	9A2319	6234
317-6	13-G-165, 13-G-186 (Code 280-5-17T23)	105\$25238	6171A	201-23829	6188	201-24043	•	13B-23887	*
320-7	13-G-191, 13-G-192, 13-G-193, 13-G-194 (Codes 280-5-21T31, 280-5-21T33)	13A-24203	6232 ①	13A-24224	6234 ①	13A-24937	6233①		
322-6	13-G-187, 13-G-188, 13-G-189, 13-G-190 (Code 280-5-21T35)	31U-502	6188	201-23829	6188	201-24043	•	13B-23887	
330-5 332-7 363-9	13-G-195, 13-G-196, 13-G-197, 13-G-198, 13-G-199, 13-G-200, 13-G-201, 13-G-202, 13-G-203, 13-G-204, 13-G-205, 13-G-206, 13-G-224 (Codes 334-5-A59C/A, CT/A, U/A, U/B, UT/A, 334-5-A61C/A, 334-5-A61U/A, 334-6-N661A)	9A2365	6225	9A2363	6222	9A2364	6221	9A2370	•
362-3	13-G-210 (Code 280-6-17T25)	13A-24203	6232 ①	13A-24224	6234 ①	13A-24937	6233 ①		
367-6	13-G-208, 13-G-209 (Code 199-6-A2010)	51-2168	*	51-2167		50-688	•		
369-10	13-G-211 thru 13-G-217 (Code 199-6-21T58, 199-6-21T59, 280-6-21T49, 280-6-21T58, 280-6-21T59)	13A-26998	•	13A-26994	*	13A-26995	*		
373-5 375-2	13-G-225, 13-G-226 (Code 334-6-A63/A, 334-6-N63/A) 13-G-220, 13-G-221, 13-G-222, 13-G-223 (Code 334-6-A62/A, 334-6-N62/A)	9A2365	6225	9A2363	6222	9A2364	*	9A2370	*
209-4 243-5 246-5 248-7	FLEETWOOD 600, 610, 700, 710		6171 6171		6245		6246 ①		6171 6171
311-5 314-4	800, 810	1200 L-8	6171 6249 ②	1164 L-10	6249 6254	1163 1164	6253 6249	1164 1160	6249
386-1	810B	1571	•	1576	•	1074	*	1074 1572	:
458-2	870, 900	1571	•	1576	*	1074	6216	1074 1572	6216



TRAP	S	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND S	ECOND I. F.	RATIO DET., I QUADRATURE		HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO
9A2320 9A2074	• 1470	36A10 36A22 36A1 36A25 36A12	6172 ① 6155 6177 6177 ① 6180 ①	9A2033	4606	9A2201 9A2323	6203 ⑦ 6203	9A2295	6205	9A2096	6210	9A2262 9A2183	6322 6198
201-23729	*	36A2 201-20265 16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6154 6176 6152 6138 6155 6181 4612	16A-21701 201-20265 16A-18676	4612 6176 4606	201-23873	•	201-23727	1469	13M-24086 13M-24085	6212 6314		
9A2336	1469	36A30 36A1 36A28 36A29	4630 6177 6155 ① 6154 ①	9A2033	4606	9A2201	6203	9A2295	6205	9A2273	6210		
201-23729 16A-24505	* 1469 ①	16A-22427 16A-19365 16A-24375	4610 6174 4651	16A-21701 L28	4612 4612	201-23873	6203 ①	201-23727	1480	12E-24440 13M-24441	6210 6314		
9A2336 9A2321	1469 *	36A30 36A1 36A28 36A29	4630 6112 6155 ① 6154 ①	9A2033	4606	9A2201	6203 ①	9A2295	6205	9A2273	6210		
201-23729 13M-25686 201-24749	* * 1469	16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6152 6174 6155 6130 4612	201-20265 L-22	6176 4611	201-23873	6203	201-23727	1480	12E-24440 13M-24441	6212 6314		
201-23729 16A-25441	1469	16A-22427 16A-24998 16A-24020	4610 6120 6180	16A-21701	4611	201-23873	6203 €	201-23727	1480	12E-24440 13M-24441	6212 6314		
13M-25686 201-23729 16A-25441	* * 1469	16A-24019 16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6138 6152 6136 6155 6130 4612	201-20265 16A-21701	6176 4612	201-23729 201-23873	* 6203	201-23727	1480	12E-24440 13M-24441	6212 6314		
9A2369 9A2382 9A2366	6225 1469 1469	9A2375 36A35 36A34 36A36 36A1 36A12 36A37 36A28 36A33	6176 6177 ① 6134 6112 6117 ① 6120 ① 6181 ① 6181 ①	9A2380	4604	9A2383 9A2368 9A2366	1470A 6203 1469	9A2367	1480	9A2372 9A2371	6211 ① 6314	9A2381	6322
13A-24203 13A-24937 201-23729 16A-25441	6232 ② 6233 • 1469	16A-26986 16A-27202 16A-27467 16A-27466 16A-27204	6181 6136 6172 6136	16A-25688 16A-21701	4604 4611	201-23729 201-23873	* 6203 ⊙	201-23727	1480	201-24472 201-24473-3	6212 6314		
51B1996	*	51-2102 51-2101 51-2184	6148 6134 6120	53A307 53-342	4624	51B1996 51-2166	:	51B1857	1480	51-2169	6210		
13M-26979 16A-26991	* 1470	16A-27202 16A-27467 16A-27466	6181 6136 6172	16A-26985 16A-26987 16A-26986 16A-26520 13M-27404 13M-27405	4604 * * 4610 *	13M-26979 201-23873-1	*	13M-26988	1481	12E-26993	*	13M-26992	*
9A2382 9A2366	* 1469	36A35 36A34 36A36 36A1 36A12 36A37 36A28 36A33	6177 6134 6112 6112 6120 6181 6132 6181	9A2369 9A2375 9A2380	6225 4604	9A2383 9A2368 9A2366	1470A 6203 1469	9A2367	1480	9A2371	6211	9A2372	6315
4.5 Mc 21.25 Mc	1469 6193	35uh 70uh 93uh 132uh 215uh 450uh	6176 6172 6177 6153 6154 ①	Fil. Ch. R. F. Ch.	6175 6181	XM726	6203 ⊙	2645-3	6205		6210		6314 6315 6316 6318 6322
1203 1201 1202 1161 1042	6171 ① 6171-A 6171 6247 1469	1204 1039 1217 1216 L-16	6120 ③ 6132 6154 ④ 6136 6132			1079 1078	1469 6203 ①	956	1498	994	6210	1134 1058	6322 6315
L-13 1574 1575 1717	6247	L-15 1216 1705 1703	6120 ① 6136 6153 6130	1148	*	1079 1078	1469	956	1468	994	6210	849	•
1574 1575 1576 1074 1042	6226 6225 ① 6216 1469 ①	1704 1904 1905 1533 1217 1704	6132 6112① 6153① * 6154① 6132	1148	•	1079 1908	1469 ① 1481	956B	1468	994	6210		

SAMS	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE	O I. F.	SECOND VID	EO 1. F.	THIRD VIDE	O 1. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART N
96-4 99A-5 123-4 125-7 141-6 161-1A	GENERAL ELECTRIC 100101, 100102, 1071, 1074, 1075, 1076, 120101, 120102, 120105, 120107, 1201078, 120108, 1201088, 1201099, 12010998, 1271, 1273, 12738, 1274, 12748, 1277, 140102, 140103, 1472, 1473, 160103, 160110, 160111, 160113, 160115, 160116, 160117, 1681, 1682, 1671, 1672, 1673, 1674, 1675, 170101, 170102, 170103, 170104, 170105, 170107, 170108, 170109, 170112, 170114, 1771, 1772, 1773, 1774, 1775, 1776	RLD-016 RLP-016	6222 ① 6222 ①	RLI-096 RLI-096 RLI-110 RLI-123	6225 6221 ① 6221 ① 6221 ①	RLI-110	6222 ①	RLX-029	6225 (
152-8 153-6	20C150, 20C151, 24C101	RTL-118 RTL-126	6222 6231	RLI-133	6233 ① ②	RLI-131	6226	RLX-031 RLX-032 RLI-132 RTL-119	6226 (6222 (6221 (6221 (
180-5	17C110, 17C111	RTL-125 RTL-126	6233 6231	RLP-018	6222 ①	RLP-019	6221 ①	RLX-033	6223②
194-2	17C125, 17C125-UHF, 20C107, 20C107-UHF, 21C201, 21C201-UHF, 21C202, 21C202-UHF, 21C204, 21C206, 21C206-UHF, 21C208, 21C208-UHF, 21C208U, 21C208U-UHF, 21C210, 21C210-UHF, 21C214, 21C214-UHF, 21T1, 21T1-UHF, 21T1U, 21T1U-UHF, 21T3, 21T3-UHF, 21T6, 21T6-UHF	RTL-138	6231 6222	RLP-020	6222①	RLP-021	6221①②	RLX-036	6223①
166-10 176-3	17C113, 17C115, 17C117, 17C120, 17T7, 20C105, 20C106, 20T2, 21C200	RTL-126 RTL-127	6231 6222	RLI-096	6225	RLI-110	6222 ①		
184-8 196-3	17T10, 17T10-UHF, 17T11, 17T11-UHF, 17T12, 17T12-UHF, 21T2, 21T4, 21T5	RTL-137 RTL-139	6222 6231	RL1-096	6225	RLI-173	6222 ①	RLX-035	6225
225-10 229-7 237-7	17C127, 17T15, 17T17, 21C114, 21C115, 21C116, 21C117, 21C120, 21C121, 21C225, 21C226, 21C227, 21C228, 21C229, 21C230, 21C231, 21C232, 21C233, 21T7, 21T8, 21T11, 21T12, 21T14, 21T20, 21T21	RTL-146 RLI-192	6225 ① 6225	RTL-144	6219	RTL-144	6219	RTL-145 RLX-038 RLX-042	6219 6222② 6219
264-7	17720, 21C103, 21C104, 21C105, 21C240, 21C240-UHF, 21C241, 21C241-UHF,	RLI-192	6225	RTL-144	6219	RTL-144	6219	RTL-154	6219
265-6	21C242, 21C242-UHF, 21C243, 21C243-UHF, 21C244-UHF, 21T22, 21T23, 21T24, 21T25, 21T26, 21T26-UHF, 21T27, 21T27-UHF, 21T34	RLI-285	6225 ①	RTL-153	6219	RTL-155	6219	RLI-269	6219
							-		
275-8	21C347, 21C348, 21C349, 21C350, 21C351, 21T30, 21T31 ("J" Line)	RL1-292	•	RTL-144	6219	RTL-144	6219	RTL-154	6224
292-7	21C40, 21C130, 21C131, 21C151, 21C152, 21C156, 21C157 ("O" Line)	N-RLI-323	6221①③	N-RTL-178	6221①③	N-RTL-178	6221①①	N-RTL-179	6221①
293-7	17T14, 17T16, 21C102, 21C238, 21T17, 21T18, 21T28 ("K" Line)	RLI-192	6219 ②	RLI-192	6219 ②	RTL-155	6219	RTL-154	6224
297-2	21C106, 21C107, 21C108, 21C109, 21T32, 21T33, 21T36, 21T37 ("N" Line)	RLI-319	6222①②	RTL-175	6219 ①	RTL-175	6219 ①	RTL-176	6219
310-4	14T007, 14T008, 14T009, 14T010, 14T011, 14T012, 14T014 ("M" Line)	RLI-336		RTL-185	*				
313-4	21C110, 111, 112, 113, 123, 124, 21T038, 039, 041, 042, 043, 24C180, 181, 24T070, 071 ("S" Line)	RLI-319	6222①	RTL-186	6219 ①	RTL-175	6219①	RTL-187	6219 (
342-7	17T025, 17T026 ("MM" Line)	RLI-361	6234 ③	RTL-194	6234	RTL-195	6234	RTL-362	•

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE	COILS	HORIZOI OSC. CO	DILS	WIDTH A LINEARITY (
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO
RLI-100	1469	RLF-024 RLI-038 RLI-093 RLI-108 RLI-109	6176 6120 6120 ① 6112 6153	RLF-024 RLI-085 RLI-122	6176 4606 4606	RLI-097	1466	RTD-008	1498	RLC-091	6324	RLD-014 RLD-016 RLD-019 RLD-020	6315 6315 6315 6313
RLI-135 RLI-140 RTL-122	6225 1469 6223 ②	RLI-108 RLI-134 RLI-143 RLI-155 RLI-156	6112 6181 6154 6157 ① 6181	RLF-024 RLI-122 RLI-122 RLI-138 RLI-142	6176 4606 4612 4612 4604	RLI-139 RTL-120	1470 6203	RTD-008	1498	RLC-107	6324	RLD-027 RLD-028 RLD-033	6314 6315 6316
		RLI-148 RLI-149 RLI-150	6120 ① 6154 6132 ①	RLI-138 RLI-142	4612 4604	RLI-151 RTM-008	1469 6203 ①	RTD-011	1498	RLC-091	6324	RLD-027 RLD-031	6314 6316
RLI-179 RLI-181	6225 1469	800uh RLI-154 RLI-175 RLI-176 RLI-183 RLI-184	6156 6136 6153 ① 6153 ② 6120 ③ 6181	RLF-024 RLI-122 RLI-138 RLI-142 RLI-177	6176 4606 4612 4604 6176	RLI-180 RLI-182	6203 1469	RTD-012	1498	RLC-091	6324	RLD-044 RLD-046	6319 6319
RLI-100	1469	RLI-1093 RLI-108 RLI-109 RLI-161 RLI-162	6120 © 6112 6153 © 6120 © 6120	RLI-177 RLI-122 RLI-138 RLI-154	4606 4612 4608	R L I-097	1466	RTD-008	1498	RLC-091	6324	RLD-014 RLD-016	6315 6322
RLI-100	1469	RLI-108 RLI-109 RLI-138 RLI-161 RLI-162 RLI-174	6112 6153 ① 4612 6120 ① 6120 6172 ①	RLF-024 RLI-122 RLI-138 RLI-154	6176 4606 4612 4608	RLI-097	1466	RTD-008	1498	RLC-091	6324	RLD-014 RLD-016	6315 6322
RLI-200 RLI-201 RLI-203 RLI-204 RLI-206 RLI-213 RLI-215 RLI-217	6225 6226 1469 6226 6225 6225 1469 6226	180uh 220uh RLI-138 RLF-024 RLI-195 RLI-196 RLI-196 RLI-205 RLI-208 RLI-208 RLI-209 RLI-212	6180 6154 4612 6176 6120 ① 6176 6153 ① 6154 6153 6155 ① 6181 6153 ① 4664 ①	RLF-024 RLI-138 RLI-142 RLI-154 RLI-191 RLI-214 30uh	6176 4612 4604 4608 4610 6110 6176	RTL-180 RLI-180 RLI-182	1466 ① 1466 1469	RTD-013 RTD-014	1498 1498 ① •	RLC-125 RLI-210	6324 6210	RLD-053 RLD-054 RLD-056 RLD-057 RLD-058 RLD-058 RLD-058	6323 6322 6315 6323 6197 6317 6321
RLI-244 RLI-246 RLI-277 RLI-278 RLI-279	1469 6226 1469 6225 6226	RLF-024 RLI-138 RLI-194 RLI-197 RLI-220 RLI-241 RLI-245 RLI-260 RLI-270	6176 4612 6132 6154 6180 6172 6120 ① 6110 6132 6180 ①	RLI-122	4606	RLI-243 RLI-280	1469 1466 ①	RTD-015	1468 ① ④	RLI-247	6210	RLD-058 RLD-058 RLD-060	6197 6321 6314
R LI-292 R LI-291 R LI-294 R LI-293	6226 1469 *	RLI-300 RLI-138 RLF-024 RLI-197 RLI-295 RLI-310	4612 6176 6154 4630 6180 ①	R LI-142 R LI-122 R LI-138 L44	6175 4606 4612 4608	RLI-243 RLI-280	1469 1466 ①	RTD-015	1468 ① ④	ŘLD-091	6324	RLD-060	6315
N-RLI-325 N-RLI-326 N-RLI-324	6226 ① 6222 ① ② 1469 ①	RLF-024 N-RLI-331 N-RLI-322 RLI-310	4630 4612 6176 6181 6172 ① 6180 ①	R LI-085 R LI-260 R LI-153	4606 6172 4612	RLI-280	1466 ①	RTD-018		RLI-247	6210 ①	RLD-060	6315
RL1-246	6222 ①	RLI-263 RLI-138 RLF-024 RLI-311	6120 4612 6176 6180 ①	RLI-138	4612	RLI-312	•	RTD-018	*	RL1-247	6210 ①	RLD-066	6314
RL1-320	•	RLI-194 RLI-153 RLF-024 L41 RLI-327	6155 4612 6176 6112 6148 6132 ①	RLI-085	4606	RLI-320	*	RTO-019	6205	RLI-320	6210 ①		
		RLI-340 RLI-317 RLI-194 RLI-205	4610 6112 6132 6152			RLI-338	•	RTD-020	6208-PC	RLI-339	•		
RLI-343	•	RLI-263 RLF-024 RLF-345 RLI-207 RLI-353 RLI-342 RLI-328	4612 6176 6134 6112 4604 6138 6132 ①	RLI-153 RLI-085	4612	RLI-343	•	RTD-021 RTD-023	6205	RLI-344	*		
RLI-363 RLI-364	:	RLI-320 RLI-340 RLI-340 RLI-367 RLI-207 RLI-368 RLI-315	4584 4610 6136 6112 6156 6155	RLI-122 RLI-153 RLI-360	4606 4612 4580	RLI-363	•	RTD-025	6207-PC	RLI-365	•		

^{*}Complete information not available at this time.

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VII	DEO I. F.	THIRD VID	EO I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART N
344-7	GENERAL ELECTRIC (Conf'd) 21C137, 21C138, 21C160, 21C161, 21C162, 21C172, 21T050, 21T060, 21T061, 24C182, 24C183 ("U" Line)	RLI-361	*	RTL-198	•	RTL-199	•	RLI-385	•
359-7	9T001, 9T002 ("T" Line)	RLI-361	•	RTL-195	•				
381-2	14P1210, 11, 12 (Q2 Line)	RLI-361	•	RTL-215	•	RLI-422			
383-3	17P1328, 29, 30, 31, 21C1449, 50, 21T1439 (M3 Line)	RLI-391		RTL-216	*	RTL-217	*	RLI-434	•
391-1	21C1545, 21C1547 thru 21C1556, 21C1560, 21C1562, 21C1564, 21T1539 thru 21T1544, 24C1660, 24C1661, 24C1670, 24C1671 (U2 Line)	RLI-391	*	RTL-220	*	RTL-219	*	RTL-218	*
409-1	14P1208, 14P1215, 14P1216 and UHF (Q3 Line)	RLI-361	*	RTL-215	*	RLI-422	•		
416-2	17T2405, 17T2410, 17T2411, 17T2412, 21C2440, 21C2441, 21C2445, 21C2446, 21T2419, 21T2420, 21T2421, 21T2425, 21T2426 and UHF (M4 Line)	WT36X378	*	WT61X92	*	WT61X93	*	WT36X382	•
432-1	21C2535, 36, 50, 51, 60, 61, 21L2555, 56, 57 & UHF (U3 Line)	WT36X300	*	WT61X95	*	WT61X94	*	(WT36X225) WT56X45	:
465-1	*M5" Line	WT36X378	*	WT61X99	•	WT61X100	*	WT36X382	*
107-5	HALLICRAFTERS 605, 606	50B451	6249 6249	50B445	*	50B444	•	50A431	6249
92-3 105-4 113-3	(Chassis B-919120, C-919120, D-919120, L-919120) 518, 519, 520, 521, 600, 601, 602, 603, 604, 680, 681, 690, 715, 715A, 716, 730, 731, 740, 741, 745, 750, 751, 760, 761, 832, 833	50A431 50B458	6250 6249	50A431	6250	50A431	6249	50A431	6249
136-9 152-9	(Chassis L-1000S, M-800S) 805, 806, 810, 810C, 17810M, 17905, 20872		6171A	51A1288 51A1288-B	6249 6249	51A1289 51A1289-B	6249 6249		
188-6 211-7	(Chassis A1200D, AG1200D, AH1200D, AJ1200D, AL1200D, AR1200D, AX1200D, AX1200D, AX1200D, BA1200D, BA1200D, D1200D, F1200D, G1200D, J1200D, K1200D, L1200D, P1200D, R1200D, T1200D, W1200D, X1200D, I120D, D12P, D13P, D1	51B1301	6171 6171	50B561	6252 ①	50 B568	6253 ①	50B562	6251 ①
.24-6 .54-6	810A, 811, 815, 818, 820, 821, 822, 860, 861, 870, 871, 880, 20882, 20990, 20990S, 20994	50B471 50B471-C	6249 6249	50A475	6250	50A476 50A476-E	6253 6253	50A477	6249
55-8 56-6 65-6 67-10 69-7 72-4 77-8	(Chassis L900D, M900D, R900D, C1000D, W1000D, X1000D, Z1000D, A1100D, F1100D) 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1015, 1016, 1017, 1018, 1019, 1025, 14808, 17804C, 17811H, 17812, 17813, 17814, 17815, 17815, 17817, 17819, 17824, 17824A, 17825, 17829, 17838, 17848, 17849, 17850, 17860H, 17861H, 17906, 17908, 17922, 17930, 17931, 17932, 17933, 17934, 20823, 20823B, 20823C, 21923, 21928, 21940, 21980	51B1301 51B1334 121A032	6171 6249 6171	50A475	6250	50A476 51B1332	6253 6253	50A477	6249
80-7 53-7	(Chassis A1600D) 17T310B, 17T310M, 17T310W	51A1861	6171 6171A	51A1854	6250	51A1862	6253	50A623	6251 ①
90-4 98-6	(Ch. A1700D) 21K331B, M, 21K341B, M, 21T321B, M, W (Runs 1, 2, 2A, 3, 3A) (Ch. B1600D, E1600D) 21K330B, M, 21K340B, M, 21T320B, M, W	51A1926 51A1861	6234 ① 6171A	51A1925 51A1854	6225 6250	51A1927 51A1862	6221 6253	50A654 50A623	6234 @ 6187 @
300-6	(Ch. C1400D, D1400D) 24K240B, M, 24K241B, M, 27K250B, M, 27K251B, M	50C604 50C610	6233 ① ① 6231 ② ①	50C609	6231③④	50C606	6231③①	50C607	6234①(
305-10	(Ch. A1300D, B1300D, C1300D, D1300D, E1300D, F1300D, H1300D, J1300D) 17K110B, M, 17K111B, M, 17T100B, M, 17T101B, M, 17T170B, M, 17T171B, M, 21K140B, M, 21K141B, M, 21K150M, 21K151M, 21T120B, M, 21T121B, M, 21T160B, M, 21T161B, M	51B1643	6231①.①	50B573	6233② ③	50B574	6232 ① ①	50B575	6234 @

^{*}Complete information not available at this time. Code Index on Page 37

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	ECOND I. F.	RATIO DET., I QUADRATURI	COILS	HORIZON OSC. CO		WIDTH A LINEARITY (
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER'S PART NO.
RLI-364 RLI-363	*	RLI-301 L-18 RLI-340 RLI-209 RLI-382 RLI-345	4584 4610 4610 6130 6112 6134	R L I-384 R L I-085 R L I-153	4580 4606 4612	RLI-363	·	RTD-026	6206-PC	RLI-365	•		
		RLI-386 RLI-383 RLI-207	4664 6154 6112			RLI-394	•			RL1-380	*		
RL1-426	•	RLI-205 RLI-194 RLI-148	6178 6132	RL1-428		RLI-425		RTD-030	6205-PC	RLI-424	*		
RLI-435	6225	RLI-345 RLI-197 RLI-430	6134 6154 6144	RLI-426 RLI-420 RLI-360	4580	RLI-413		RTD-030	6205-PC	RLI-431	•		
RLI-413	•	RLI-207 RLI-446 RLI-445	6112 6148 6130	RLI-499 RLI-301 RLI-340 RLI-153 RLI-420 RLI-085	4611 4584 4584 4612 * 4606								
RL1-441 RL1-440	*	RLI-194 RLI-382 RLI-342 RLI-383	6132 6112 6148 6154	RLI-438 RLI-340 RLI-153	4580 4609 4612	R L I-440	•	RTD-032	•	RLI-439	•		
RLI-426	•	WT36X366 WT36X370 WT36X367	6174 6130	RLI-423 RLI-450 RLI-428 RLI-429 RLI-420	4611 4611	WT36X368 WT61X91	•	WT36X369	•	RLI-424			
WT36X379 WT61X93 WT36X383	:	WT36X373 WT36X345 WT36X261 WT36X374	6148 6155	WT36X377 WT36X66 WT36X344 WT36X105	4606 + 4612	WT36X383	•	WT56X46	•	WT36X349	•		
WT36X336		WT36X374 WT36X387 WT36X376 WT36X271 WT36X375	6180 4631 6148 6138	WT36X333 WT36X260 WT36X355 WT36X105 WT36X260	4609 4612 4609			WT56X47	*	WT36X349	•	WT36X388	
WT36X379 WT36X405	*	WT36X400 WT36X366 WT36X264 WT36X261 WT36X375	6134 6148 6155	WT36X377 WT36X381 WT36X386 WT36X401 WT36X344 WT36X105	4602 4584 4612 *	WT36X405	*	WT56X48	•	WT36X402	•	WT36X409	
50A450 [°]	1469	51A1154 51A1155 51A1189 51A1190	* 0 * 0 * 0			50B446	6190	50B 447	6192	51A1153	6183	51B1071 51B1072-1	6315 6196A
		51A1154 51B1154 51A1155 51A1156	* 0			50A432	•	50B406	1468	5181153	6183	51B1071 51B1072-1 51B1205	6315 6196A 6322
		51A1257 51A1284 51A1285	6181①	53A219	•	50B474 50B474-G	1469 1469	50B473 50B473-D	1468 1468	51B1242	6183	51B1277 51B1335	6323 6315
51B1541	1469	51A1286 51A1578 51A1579 51A1580 51A1581 51A1582 53B008	6110 6132 6138 ① 6120 ① 6157 ② 6152	53A226 53B294	6175 4604	51B1542	1469	50C473	1468	50B1536 51B1642 53B264	6210 6210 *		
50A474 50A474-G	1469 1469	51A1256 51A1257 51A1259 51A1260	6177 ① 6181 ① 6174 ② 6181 ①	53A200	6175	50A474 50A474-G	1469 1469	50B473 50B473-D 50B473-G	1468 1468 1468	51B1242	6183	51A1243 51A1243-C 51A1261 51A1261-C	6199A 6199A 6315 6315
50B474 51B1333	1469 1469	51A1256 51A1257 51A1259 51A1260	6177 ① 6181 ① 6174 ① 6181 ①	53A200	6175 6152	50B474 51B1333	1469 1469	50C473	1468	51B1242	6183	51-1489 51A1470 51B1330 51B1331 51B1340 51B1341 51C1470	6315 6322 6315 6199A 6199A 6315 6322
		51A1855 51A1856 53A307	6156 ① 6173 ① 6152		6175	51A1858 51A1859	:	51A1857	1480	50B 622	6183		
51A1858	•	51C1876 51C1875 53A307 51A1875	6138 ① 6157 ① 4624 4652 ①	53A282	4624 6175	51A1858 51A1859	:	51A1857	1480	50C 648	6183		
51B1542 50C605	1469	53 A 307 51 B 1739 51 B 1821 51 B 1741	4624 6153 © 6174 © 6177 ©	53A307 53A282	4624 6175	5181715	1470A ⊙	50C473	1468	5181716	6324	51A1470 51B1673	632 631
5181541	1469	51B1740 51B1713 51B1712 51B1711 53A304 51B1710 51B1708 53A307	6155 © 6156 © 6132 6155 © 4608 6138 6112 4624	53A307 53A282	4624 6175	51B1542	1469	50B473	1468	51B1642	6210	5181788	632

SAMS HOTOFACT	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE	O I. F.	SECOND VI		THIRD VID		FOURTH AND VIDEO I	FIFTH F.
₹	HALLICRAFTERS (Cont'd)	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLEI PART N
306-9	(Ch. A1850D, B1850D, C1850D, D1850D) 21K330BA, MA, 21K340BA, MA, 21T420B, M, 21T421B, M, 24T430B, M, 24T431B, M	51A1926	6234 ① ②	51A1925	6225	51B1948	6221 ①	50A654	6234 (
310-8 318-7 321-6 323-7	(Ch. A1900D, B1900D, C1900D, D1900D, A1800D, B1800D, C1800D, D1800D, A200D, B2000D, C2000D, D200D, C2001D, D2001D) 21K370B, M, 21K371B, M, 21K360B, M, 21K361B, M, 24K381B, M, 24K480B, M, 24K481B, M, 21KF520B, M, 21KF521B, M, 21KT540B, M, 21KT541B, M, 24KT551B, M, 24KT551B, M, 24TT511B, M, 24TT511B, M, 24TT511B, M	51A1926	6234 ① ①	51A1925	6225	51A1948	6221③	50A654	6234
322-8	(Ch. A1400D, B1400D) 21K200B, 21K201B, 21K210M, 21K211M, 21K220B, 21K221B, 21K230M, 21K231M	50C604 50C610	*	50C609	•	50C606	*	500607	•
325-7 339-7 363-10	(Ch. A2003, B2003, A2005, B2005, C2005, D2005, A2010, B2010) 17TS700M, MA, 17TS710T, TA, 17TS720T, TA, 17TS730TA, 17TT700E, M, 17TT701E, M, 17TT710, 17TT711, 17TT760T, 17TT761T, 21KT850B, 21KT851B, M, 21TT750M, 21TT751M, 14TS780B, M, T, 14TS781B, M, T	51-2104 - 51-2167	6225 6225	51-2105 51-2168	6224 6224	50-688	6234 ①		
381-3 385-2	10TS900T, 10TS901T (Ch. A2011, B2011) (Ch. A2007, E2007) 17TS740B, M, 17TS760B, BJX, M, 17TS780B, M	51-2167	6225	51-2168	•	50-688	*		
412-2	1790P, 1790U, 17PT (Ch. A2014, B2014)	051-202167	6226	051-202168	*	050-200688	*		
93A-8 95A-8 97A-6 97A-7 141-7 159-6 168-8	HOFFMAN (Chassis 140, 142, 143, 146, 147, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 164, 183, 1838, 183M, 183T, 184, 185, 186, 187, 187B, 187C) 20B102, 20B501, 20M101, 20M500, 20F502, 24B707, 24M708, 600, 601, 610, 612, 613, 620, 621, 625, 623, 636, 6366, 637, 637B, 820, 821, 822, 826, 827, 828, 830, 831, 832, 836, 837, 840, 841, 842, 843, 844, 846, 847, 848, 849, 860, 861, 862, 880, 881, 882, 838, 838, 838, 838, 838, 838, 838	5298	6171 6171A	5298	6171	5298	6171A	5298 5298	6171 6171A
127-6 144-5 150-7	(Chassis 159, 160, 170, 171, 172, 173, 174, 175, 176, 180) 630, 631, 632, 632A, 633, 633A, 634, 634A, 635, 635A, 637, 638, 639, 866, 866A, 867, 867A, 868, 868A, 870, 871, 872, 876, 876A, 877, 877A, 878, 878A, 890, 891, 892, 950, 950A, 951, 951, 951, 952, 952A, 961, 962	5334 5335 5391	6171 6171 6249 6249	5335	6249	5335 5336	6249 6249	5336	6249 ①
201-5	(Chassis 190, 190B, 191, 191B, 192, 194, 195) 7B104, 7B303, 7M103, 7M302, 7P105, 7P304, 20B102F, 20M101F, 21B107, 21B301, 21B504, 21B701, 21B901, 21M106, 21M300, 21M503, 21M700, 21M900, 21P108, 21P505, 21P702, 21P902	5298	6171 6171	5298	6171A	5298	6171	5298 5420	6171 6249
194-4 205-5 211-8	(Chassis 200, 201, 202, 210, 210M, 211, 211M, 211T, 212, 212M, 213, 213M) 7B110B, 7B113, 7B113B, 7B128, 7M109, 7M109B, 7M112, 7M112B, 7M127, 7P111B, 7P114B, 21B122, 21B134, 21B306B, 21B315, 21B507, 21B716, 21B904, 21M121, 21M133, 21M305, 21M305B, 21M314, 21M506, 21M715, 21M903, 21P123, 21P307B, 21P508, 21P717, 21P905	5446	6171 6171A 6171	5444	6252 ①	5456	6253 ①	5415	6251 ①
21-6	(Chassis 195, 196, 196M, 196T, 197, 199, 199M, 199T) 7B125, 7B125U, 7M124, 7M124U, 21B116, 21B137, 21B309, 21B510, 21B510T, 21B701, 21B907, 21M115, 21M136, 21M308, 21M509, 21M700, 21M906, 21P117, 21P310, 21P511, 21P702, 21P908, 27M709	5441	6224 6224	5442	6224	5439	6224	5439	6224
77-7	(Ch. 408-21, 408-21B, 408-21N, 410-24) 21B352, 21B352N, 21B352NU, 21B352NU, 21B352NU, 21B352NU, 21B352NU, 21B352NU, 21M351, 21M351NU, 21M351U, 21M372B, 21M728N, 21M728NU, 21M353, 21P353N, 21P353NU, 21P331N, 21P331N, 21P331U, 21D238U, 21B331, 21P331NU, 21P331U, 21D208NU, 21B321, 24B32U, 24B332U, 24M354, 24P354U, 24P355U, 24P355U, 24P355U, 24P335U, 24P331	5243A	6231 ①	5538	6233 ①	5538	6232 ③		6234 6234
49-8 50-13 57-7	(Chassis 400-21, 401-21, 402-24, 403-24, 405-21, 406-21) 21B147, 21B147U, 21B161, 21B161A, 21B161AU, 21B161B(1), 21B321, 21B321U, 21B331, 21B331U, 21B334, 21B334U, 21B339U, 21B339U, 21B339U, 21B334, 21B334U, 21M46, 21M160A, 21M160AU, 21M160U, 21M302, 21M320U, 21M330, 21M330, 21M330U, 21M333U, 21M339, 21M339U, 21M372, 21M721U, 21M722, 21M722U, 21P148, 21P148U, 21P321U, 21P322, 21P322U, 21P332, 21P332U, 21P724, 21P724U, 24B151U, 24B726, 24B726U, 24M150, 24M150U, 24M725, 24M725U, 24P152, 24P152U, 24P727, 24P727U	5539	6226 6231 ②	5538	6233 ③	5537 5538	6232 ① 6232 ①		6232 ③ 6234
36-6 54-6	(Chassis 300-17, 300-21, 301-17, 301-21, 301X-21, 302, 375-21) 7B141, 7B141V, 7B157V, 7M140, 7M140V, 7M156, 7M156V, 21B144, 21B144U, 21B154, 21B154V, 21B165V, 21B164V, 21B165V, 21B167A, 21B167A, 21B167A, 21B167V, 21B318V, 21B33V, 21B33P, 21B33PV, 21B33PV, 21B319V, 21B318V, 21B318V, 21B33P, 21B33PV, 21B33PV, 21B319V, 21B319V, 21B319V, 21B319V, 21B319V, 21B319V, 21B319V, 21B319V, 21B319V, 21B318V, 21M153V, 21M156V, 21M165, 21M166A, 21M166AU, 21M166V, 21M16A, 21M16AV, 2	5562	6226 6225	5541 5541 5591	6226 ① 5233 ① ② 6233 ①	5542 5591	6232 ① ② 6232 ①	5543	6234 ①
17-1	18. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	5243A	6231 ①	5538 5538-6	6233 ③ 6233 ④	5538 5538-6	6232 ① 6232 ①	5242A 5538-6	6234 6234 6234 6234

^{*}Complete information not available at this time.

TRAP	s	PEAKING	COÍLS	MISC. R AND FIL. C		FIRST AND SOUND		RATIO DET., E QUADRATURE		HORIZON OSC. CO		WIDTH A	
ANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER'S PART NO
51A1858	•	51A1946 51A1947 51A1952 53A307	4652 6144	53A342 53A282	÷ 6175	51A1859	•	51A1857	1480	50C 648	6183		
51A1996	1482 IFT	51-1952 51-1947 51A1997 53A307 51A1952 51A1947 51A2040 51A2040 51A2041 51-2030 51-2030	6120 ① 6144 ① 4652 4624 6120 ① 6144 ① 4652 6132 6181 6180 ① 6136 6180 ①	53A282 53A342 53-342	6175 4611 4611	51B1996 51A1859 51-2065-C	1482 IFT 6203 6203	51A1857	1480	50C648 51B1536	6183 6210		
50C605 51B1542	1469	53A307 51B1740 51B1741 51B1821 51B1739	4624 6155 ① 6177 ② 6174 ③ 6153 ③	53A307 53A282	4624 6175	51B1715	1470A	50C473	1468	51B1716	6324	51A1470 51B1673	6322 6315
51B1996	1482 IFT	53A307 51-2102 51-2101 51-2100 51-2184	4624 6148 6134 () 6180 () 6120 ()	53A282 53A342 53A307 53-342	6175 4611 4624 4611	51B1996 51-2103 51-2166	1482 IFT *	51A1857 51B1857	1480 1480	51B1536 51B2109 51-2169	6210 6210 6210		
51B1996	1482 IFT	51B1996 51-2101 51-2184	6134 6120	53A307 53-342	4624 4611	51B1996 51-2166	1482 IFT *	51A1857	1480	51-2169	6210		
051-201996	*	51-2102 051-102102 051-102101 051-102184	6156 6156 6134 6120	053-100307 053-100342	:	051-201996 051-202166	:	051-201857	1480	051-202169	6210		
5299 5308 5394 5395 5396 5402 5410	6193 1470 * 6171 6171A 1469	5301 5302 5303 5338 5339 5340 5417 5418	6155 6120 6154 6110 ① 6132 ① 6132 ② 6154 ① 6181	Fil. Ch. 5133 5266	6175 6175 4608	5304 5394	6190	5305	6184	5300	6210	5294 5316 5317 5325 5326 5422 5423	6315 6196A 6313 6313 6199A 6199A 6314
5342 5344 5376	6171A 1469	5424 5338 5339 5340	6180 ① 6110 ① 6132 ① 6132 ①	5133	6175	5304 5386	6190	5305	6184	5300	6210	5317	6313
5386 5299 5394 5395 5396	6193 6171 6171A	5433 5434 5435 5436	6120 ① 6157 6112 ① 6130	5133 5266	6175 4608	5428 5430	1469 1470	5429	1468	5300	6210	5317 5422 5423	6313 6199A 6314
5402 5453	1469 1469	5166 5448 5449 5450 5451 5452	6152 6180 6132 6136 ① 6112 ① 6156 ①	5161 5166 5455	4604 6152 *	5454	1469	5443	1468	5447	6210	5464	6314
5402 5438 5440 5440 5462	1469 6225 6225 6226 1469	560uh 5433 5434 5340 5459 5460	6144 6120 ③ 6157 6132 ④ 6179 6181	5133 5159 5266 5411 5412	6175 4610 4608 6175 4612	5430 5437	1470 1469	5429	1468	5300	6210	5422 5457 5464 5464	6199A 6322 6314 6199A
5211A 5241A 5438	1469 6226 6225	5461 5340 5545 5547 5548	6180 ① 6132 ① 6112 ① 6112 ① 6154 ②	5266	4608	5454	1469	5235A	1468	5447	6210		
5402 5438 5440 5440	1469 6225 6225 6226	5340 5433 5434 5545 5547 5548	6132 ① 6120 ① 6157 6112 ② 6112 ① 6154 ①	R. F. Ch. 5266	4606 4608	5430 5437 5454	1470 1469 1469	5443	1468	5447	6210	5464 5561	6314 6322
5402 5453	1469 1469	5340 5448 5449 5450 5451 5545 5547	6132 ① 6180 6132 6136 ① 6112 ① 6112 ① 6112 ① 6114 ①		4608	5454	1469	5443	1468	5447	6210	5464	631
5211A 5438 5241A 5240A	1469 6226 6225 ①	5548 5547 5340 5545 5433	6154 ① 6112 6134 6112 ① 6153 ①		4608	5454	1469	5235A	1468	5447	6210	5571 5464	631 631

312-6	HOFFMAN (Cont'd) (Ch. 413-24, 414-24) 24B197, U, U2, 24B371, U, U2, 24B732S, U, U2, 24M196, U, U2, 24M370, U, U2, 24P372, U, U2, 24P7333, U, U2, 24U211-5, U, U2, 24W196, U, U2, 24W370, U, U2 (Ch. 411-21, 412-21) 21B179S, U, U2, 21B194, U, U2, 21B352S, U, U2, 21B364, U, U2, 21B367, U, U2, 21B729S, U, U2, 21B195, U, U2, 21B351S, U, U2, 21M363, U, U2, 21M366, U, U2, 21P730S, U, U2, 21P195, U, U2, 21P353S, U, U2, 21P365, U, U2, 21P366, U, U2, 21P365, U, U2, 21P369, U, U2, U19360, U1946, MANUFACTURER'S PART NO. 5285A 5285A 5219A	MILLER PART NO.	MANUFACTURER'S PART NO. 5538-8 5538-8	MILLER PART NO. 6233 ①	MANUFACTURER'S PART NO. 5538-8	MILLER PART NO.	MANUFACTURER'S PART NO. 5538-8 5242A-6	MILLER PART NO 6234 6234	
312-6	(Ch. 413-24, 414-24) 24B197, U, U2, 24B371, U, U2, 24B732S, U, U2, 24M196, U, U2, 24M370, U, U2, 24P372, U, U2, 24P733S, U, U2, 24U211-5, U, U2, 24W196, U, U2, 24W370, U, U2 (Ch. 411-21, 412-21) 21B179S, U, U2, 21B194, U, U2, 21B352S, U, U2, 21B364, U, U2, 21B367, U, U2, 21B72SS, U, U2, 21M351S, U, U2, 21M363, U, U2, 21M366, U, U2, 21M368, U, U2, 21P730S, U, U2, 21P353S, U, U2, 21P368, U, U2, 21P730S, U, U2, 21P730S, U, U2, 21U208-5, U, U2, 21P368, U, U2, 21P730S, U, U2, 21P369, U, U2, 21M360, U, U2, 21P375, P, U, 21P362, U, U2, 21P359, P, U, 21P362, U, U2, 21P359, P, U, 21P362, U, U2, 21P359, P, U, 21P362, U, U2, 21P369, U, U2, 21P361, U, U2, U2, U2, U2, U2, U2, U2, U2, U2,	5285A	•	5538-8			6232 ③		
312-6	U.2, 218367, U, U.2, 218729S, U, U.2, 21M193, U, U.2, 21M351S, U, U.2, 21M363, U, U.2, 21M36S, U, U.2, 21M36S, U, U.2, 21P36S, U, U.2, 21U36S, U, U.2, 21D36S, U, 21D36S, U, 21D36S, U, 21D36S, U, U.2, 21D36S		6219 ②		6234	EE20 0	1		1
328-6	309A21, -21U, 310-21, -21C2, -21U, -21U2) 7B170, U, 7B182P, P2, 7M169, U, 7M181P, P2, 7W181P, 21B178, U, 21B176, S, U, 21B184, U, 21B185P, 21B188, U, U2, 21B191, C2, U, U2, 21B358, P, U, 21B360, 21B361U, U2, 21K186, U, U2, 21M172, U, 21M175, S, U, 21M187, P, U, 21M187, U, U2, 21M190, C2, U, U2, 21M357, P, U, 21M360, U, U2, 21P177, S, U, 21P185, 21P192, C2, U, U2, 21P359, P, U, 21P362, U, U2, 21U205S, U, 21W190, C2, U, U2, 21W360, U, U2, 21P359, P, U, 21P362, U, U2, 21U205S, U, 21W190, C2, U, U2, 21W360, U, U2, 21-189, U, U2 [Ch. 316, -U, 318, -U, 319, -U) B1011, -U, B1024, -U, B1031, -U, B1041, -U, B3001, -U, B3021, -U, B3054, -U, K1011, -U, K1024, -U, M1011, -U, M1024, -U,	5219A	6219 ②			5538-8	6234	5538-8 5242-A6	6234 6234
328-6	(Ch. 316, -U, 318, -U, 319, -U) B1011, -U, B1024, -U, B1031, -U, B1041, -U, B3001, -U, B3021, -U, B3054, -U, K1011, -U, K1024, -U, M1011, -U, M1024, -U.	Į.		5220A	6221	5221A	6222	5254A	6234
	M-1031, -U, M1041, -U, M3001, -U, M3021, -U, M3054, -U, P1031, -U, P1041, -U, P3001, -U, P3021, -U, P3054, -U, W1031, -U, W1041, -U, W3001, -U, W3021, -U, W3054, -U	5219A	6225	5334A	6221	5327A	6222		
		5285A	•	5538	6234	5538	6234	5538 5242A	6234 6234
370-6 372-7	(Ch. 315, U) B1007, U, M1007, U, P1007, U, W1007, U, M61151, U, M61151, U, M1161, U, M3201, U, P1151, U, P1161, U, B3201, U, W1151, U, W3201, U (Ch. 321, U, P1151, U, SP1161, U, SP3201, U, W1161, U, W3201, U, B1001, U, W1011, U, M09061, U, M3001, U, P3101, U, SP3061, U, W1111, U, W3061, U, M3001, U, B1121, U, B3071, U, S93061, U, W1111, U, W3061, U, W306	5219A	6226	5326A 5334A	6221 6221	5327A	6222	5254A	6234
376-2	(Ch. 420, U) B3191, U, M3181, U, SP3181, U (Ch. 420, U) B3191, U, M3181, U, SP3181, U (Ch. 326, U) BT1144, U, BW1144, U, GT1144, U, PT1144, U, SG1144, U	5363A	6225		6219	5254A	6234		
	(Ch. 329, U, 330) B1191, U, B1201, U, B1211, U, B3241, U, B3251, U, K1191, U, K1211, U, M1191, U, M1201, U, M1211, U, M3241, U, M3251, U, P1201, U, P1211, U,	762006	6226	762008	6221	762007	6222	760004	6234
378-3 (380-3 (P3241, U, P3251, U, W1201, U, W3251, U (Ch. 421, U) M3281, U, P3281, U, B3291, U (Ch. 331, U) B3234, U, B3261, U, B3271, U, B3304, U, M3234, U, M3261, U, M3271, U, M3304, U, P3234, U, P3261, U, P3271, U, P3304, U (Ch. 334, U) B1261, U, B3331, U, B3341, U, B3374, U, K3341, U, M1261, U, M3331,	762006	6226	762009	6219	762007	6222	760004	6234
393-1 (U, M3341, U, M3374, U, P1261, U, P3374, U, SP3331, U, SP3341, U (Ch. 332, U, 333) B1231, U, B1241, U, B1251, U, B3311, U, B3321, U, B3364, U, K1231, U, K1241, U, M1231, U, M3321, U, M3364, U, P1231, U, P1251, U, P3311, U, P3321, U, P3364, U, W1251, U, W3311, U, W3321, U	762006	6225	762009	6219	762007	6222	760004	6234
398-2 ((Ch. 327, U) B1227, U, M1227, U, P1227, U, W1227, U	762010	6225	762003	•	760004	6234	760003	6203
417-1 ((Ch. 338) BW1707, CW1707, RW1707, TW1707	762020	•	762022	6222	762023	6221	760022	6240
	B1311, B3501, 11, 21, 31, K1311, K3531, M1311, M3501, 11, 21, 31, SP3501, 31, W3501, 11, 21, 31 (Ch. 339, 341, RP-409)	762006	6225 ①	762009	6219	762024	•	760004	6234
A (B1277, B1291, B3411, B3421, K1277, K1291, M1277, M1291, M3411, M3421, P1277, SP1291, SP3411, SP3421, W1277, W1291, W3411, W3421 (Ch. 335, 336)	762006	6225 ①	762017	6219	762017	6219	760019	6234
455-1 1	1327 Series, 1331 Series, 3561 Series, 3571 Series (Ch. 344, A)	762006	6225 ①	762017	6219	762017	6219	762019	6234
	HOTPOINT ,75301, 175302 ("MM" Line)	RLI-361	6234-PC	RTL-194	6234-PC	RTL-195	6234-PC	RL1-362	*
	115401, 215451, 215452, 215501, 215502, 215551, 215552, 245801, 245802("U" ine)	RLI-361	*	RTL-198	•	RTL-199	•	RLI-385	•
356-8 14	4S201, -UHF, 145202, -UHF, 145203, -UHF ("Q" Lime) 9S101, 9S102 ("T" Line)	RLI-361	-	RTL-194	•				
363-11				RTL-195	•				
	Q2 Line) 14\$206, 14\$207	RLI-361	•	RTL-215	*	RLI-422	•		
387-2 (U 21	J2 Line) 21S406, 21S455, 21S456, 21S507, 21S508, 21S555, 21S556, 21S605, 1S606	RLI-391	•	RTL-220	•	RTL-219	•	RTL-218	•

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURI		HORIZOI OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER' PART N
L23 6438-4 5241A-5	1469 6226 6225	L24 L22 L21 L20	6138 (s) 6176 (s) 6156 (s) 6110 (s)	L28	4606	L25	1469	5252A-1	6205	5236A-1	6210	5464	6314
H5241A6 H5284A-2 H54384	6225 6225 6226	L20 L21 L22	6110 (0) 6156 (0) 6176 (0)	L28	4606	H54546	1469	5252A-1	6205	5236A-1	6210	5464	6314
L23 5256A	1469 1469	L24 5263A 5250A 5251A 5248A	6138 ⓒ 6177 6132 6134 ⓒ 6177 ⓒ			5255A	1469	5252A	6205	5447 5236A	6210 6210		
5321A	1469	5263A 5307A 5251A 5265A	6112 6156 6134 ① 6138			5321A	1469	5252A	6205	5447	6210	5464 5571	6314
5284A 5438 5240A 5322A	6225 6226 * 1469	5264A 5434A 5330A 5331A	6176 4652 6154 6177	5266	4608	5336A 5322A	1470A 1469	5252A	6205	5447	6210	5464	6314
5321A	1469	5434 5263A 5250A 5251A 5251A 5248A 5307A 5460 5265A	6157 6177 6132 6134 6177 6156 6181 6138	5266	4606	5321A 5370A	1469 6203	5252A 5369A	6205 1480	5447	6210		
		5307A 5460	6156 6181	5372A 5133-1	4626 4604	5376A 5370A	1469 6203	5369A	1480	5365A	•		
762005	1469	771008 771019	6177 6156	5269A	4612	762005 760003	1469 6203	774001	1480	768004	6210		
762005	1469	771014 771008 771019 771030	6132 6112 6156 6181	750004	*	762005	1469	774002	6205	768004	6210		
762005	1469	771008 771019	6112 6156			762005 760003	1469 6203	774001	1480	768004	6210		
		771030 771019 771030	6181 6156 6181	750004 750005 750006	* 4612 4604	762003 762004	:	774001	1480	768006	6210		
762022 762023 762021	6222 6221 1469	771032 771034 771035 771033	6120 6112 6120 6180	776006 762019 750012 750013	4206 * 4609	762018	•	774007	1480	768014	6212	768015	*
762005	1469 ①	771008 771019 771030	6112 6156 6181	75 0004	*	762 005 76 00 03	1469 ① 6203	774001	1480	768004	6210	778002	6314
762014	*	771008 771019 771330	6112 6156 6132	L12	6175	762014 760017	*	774005	*	768012	6210	778003	6322
762005	1469 ①	L6 L7 L9	6112 6156 6154	L5	4610	762 005 760003	1469 ① 6203	774001	1480	78768016	6210		
RLI-364 RLI-363	*	L-17 RLI-301 RLI-340 RLI-367 RLI-207 RLI-368 RLI-315	6176 4584 4610 6136 6112 6156 6155	RLI-360 RLI-122 RLI-153	4580 4606 4612	RLI-363	14 1	RTD-025	6207-PC	RLI-365	*		
RLI-364 RLI-363	•	RLI-301 RLI-340 L-18 RLI-209 RLI-382 RLI-345 RLI-386 RLI-383	4584 4610 4610 6130 6112 6134 4664 6154	RLI-384 RLI-085 RLI-153	4580 4606 4612	RLI-363	•	RTD-026	6206-PC	RLI-365	•		
		R LI-340 R LI-317 R LI-194 R LI-205 R LI-207	4610 6212 6132 6178 6112	RLI-085	4606	RLI-379 RLI-394	*	RTD-024	6209-G1	R L1-380	*		
RLI-426 RLI-441 RLI-440	*	RLI-1207 RLI-148 RLI-345 RLI-197 RLI-194 RLI-382 RLI-342 RLI-383	6134 6154 6132 6112 6148 6154	RLI-428 RLI-429 RLI-420 RLI-438 RLI-340 RLI-153	* * 4580 4609 4612	RTD-030 RLI-440	6205-PC *	RTD-032		RLI-424 RLI-439	*		

^{*}Complete information not available at this time.

SAME	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VIE	DEO I. F.	THIRD VIDE	O I. F.	FOURTH AND	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLEI PART N
414-2	HOTPOINT (Cont'd) (Q3 Line) 145208, 145209 and UHF	RLI-361	•	RTL-215	*	RLI-422	•		
422-3	(M4 Line) 17S320, 321, 322, 21S412, 420, 421, 530, 531, 532, 533, 630, 631 and UHF	WT36X378	*	WT61X92	*	WT61X93	*	WT36X382	*
436-1	21S415, 21S416, 21S560, 21S561 & UHF (U3 Line)	WT36X300	*	WT61X95	•	WT61X94	*	WT56X45	
109-1 119-3	HUDSON 30T14A-056, 38T12A-058	9A2059 9A2072	6171 6171	9A2076	•	9A2055	6245	9A2071	6185
182-5 226-11	321MS31C-A, 321MS39A, 2321MS39A	31A-078	6171A	9A2230	6249	9A2230	6250	9A226	6187
168-9	HYDE PARK (1st Prod.) MST12, MST14, 14TR, 16TR, 17CD, 17CRR, 17ROG, 20CD, 20TR, 112X, 203D, 312, 819, 3163CR, 8163CR, 8193CM		6171A	LV-6	6171	LV-6	6250 6171	LC-6	6249 6171
169-8	(2nd Prod.) AR14L, AR17L, 17CD, 17CRR, 17ROG, 20CD, 203D, 1000, 1001		6171		6171A		6249		6250
336-7	(Ch. C2001) 24T70M	51A1926	6226	51A1925	6225	51A1948	•	50A654	6234@
162-7 171-7	JACKSON 214A, 217A, 217B, 217C, 220A, 220B, 221A, 221B (Ch. 114H, 116H, 117H, 120H)		6171 6171A	A-1475-10	6171A	A-1476-10	6249	A-1476-10 A-1476-10	6249 6250
226-3	(Chassis 317-B, 317-D, 321-B, 321-D)		6171	B-1471-10	6250	B-1471-10	6249	B-1471-10	6250
139-7 169-9 217-8	KAYE-HALBERT (Chassis F-243, 231, 242, 243, 263) 012, 033, 034, 035, 036, 037, 104, 114, 122, 124, 138, 144, 145, 146, 154, 164, 174, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 314, 322, 324, 338, 344, 354, 356, 385, 394, 395, 396, 426, 731, 733, 734, 735, 736, 737		6171	H112	6249	H112	6249	H114 H122	6249 6253
146-8	(Chassis 253) C-024, 014, 024, 044, 045, 046, 074, 076, 077, 146, 424, 425, 426, 714, 724, 744, 745, 777, 914, 924		6171	H112	6249	H112	6249	H122	6253
170-9	(Chassis 253 DX) 114DX, 146, 314, 322, 324, 338, 344, 354, 356, 385, 425, 426, 428		6171		6254		6254		6254
205-6 226-4	MAGNAVOX (Series 105L, 105M, 105N, 107) (Chassis CT-358, CT-358AA, CT-358AB, CT-358BA, CT-358BB, CT-358CB, CT-358DC, CT-359AA, CT-359AB, CT-359BA, CT-359BB, CT-359CB, CT-359CB, CT-359BC, CT-363A, CT-372, CT-373, CT-374, CT-385AA, CT-385AB, CT-385BA, CT-385BB, CT-385CB, CT-385AB, CT-386AA, CT-386AB, CT-386BB, CT-386CB	360545-1	6225 6226 6233 ① ①	360546-1 360548-1	6233 ① 6234 ②	360546-1	6216①	360546-1 360549-1	6233 ① 6219 ①
240-5 263-9	(Series 108, 108A, 108B, 300) (Chassis CMUA435AA, CMUA401BB, CMUA402BB, CMUA403BB, CMUA404BB, CMUA405BB, CMUA405BB, CMUA405BB, CMUA405BB, CMUA405BB, CMUA413AB, CMUA413AB, CMUA413AB, CMUA413AA, CMUA40AA, CMUA40AA, CMUA40AB, CMVA401B, CMVA402B, CMVA403ACTA410BB, CTA413BB, CTA413BB, CTA413BB, CTA405BB, CTA405BB, CMA404BB, CMA404BBB, CMA404BB, CMA404BBB,	B, CMVA404B, C17	MODER, CTA	402BB, CTA4033E	3, CTA404B	B, CTA405BB, CT.	A406BB, C	TA407BB,	
278-5 304-9	CU404AA, CU405AA, CU406AA, CU407AA, CU403AA, CU403AA, CU405AA, CU406AA, CU405AA, CU406AA, CU406AA, CU406AA, CU406AA, CU406AA, CU406AA, CU406AA, CU406AAA, CU406AAA, CU406AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	360540-1	1410AA, CT4 101B, CVA40 6219 ②	360581-1	CT419AA, C A404B 6219	360582-1	6233 ⊙	, CU403AA,	,. <u></u>
287-11	CIA442AA) (Ch. CMUA427CE, CMUD426CE, CTA427CE, CTD426CE) (300 Series) CMUA455AA, CMUA456AA, CTA455AA, CTA456AA (350 Series)	360540-1	6219 ①	360581-1	6219	360582-1	6233 ①	,	
					-				

TRAP	,	PEAKING (COILS	MISC. R AND FIL. C		FIRST AND		RATIO DET., I QUADRATURE	COILS	HORIZON OSC. CO		WIDTH A LINEARITY	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTÜRER'S Part no.	MILLER'
RLI-426		WT36X366 WT36X370 WT36X367	6174 6130	R LI-423 R LI-450 R LI-428 R LI-429 R LI-420	* 4611 4611	WT36X368 WT61X91	•	WT36X369	•	RL1-424	*		
WT36X379 WT61X93 WT36X383	* *	WT36X373 WT36X345 WT36X261 WT36X374	* 6148 6155	WT36X377 WT36X381 WT36X66 WT36X344 WT36X105	4606 * 4612	WT36X383		WT56X46	•	WT36X349	*		
WT36X336 WT61X95 WT61X94	* *	WT36X157 WT36X387 WT36X376 WT36X271 WT36X375	6180 4631 6148 6138	WT36X260 WT36X105 WT36X333 WT36X225	4609 4612 •	WT36X355	•	WT56X47	6206-PC	WT36X349	*	WT36X388	•
9A2073 9A2074	6247 1469①	9A2086 9A2087 9A2088 9A2089 9A2090	6177 ③ 6153 6154 6180 ③ 6134	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075	6196A 6198
9A2074	1469 ①	36A2 36A10 36A11 36A12 36A16 9A1979	6180 6110 (i) 6174 6120 (i) 6172 (i) 6176	9A2033 9A1979	4602 6176	9A2168 9A2170	1470A 6203	9A2269	1468 ^①	9A2096	6210	9A2183 9A2262	6196A 6322
		LP-5 LP-6 LP-7 LP-8	:	LC-1 LC-4	6175 6152	LTO-3	6203	LRD-1	1468	LHO-2	6210	LM77J-4 L-M77J4-3	6315 6316
		LP-8 LP-9 LP-10 LP-11 LP-12	* * 6180 6138	LC-1	6175	LT0-3	6203	LIF-8	1481		6210		6315 6316
51A1996	*	53A307 51-2031 51-2029 51-2030	4624 6134 6180 ⓒ 6136	53A282 53-342	6175 4611	51A1996 51A1859	•	51A1857	1480	50C 648	6183		
A-1480-10	6171 ①	A-1482-10 A-1483-10 A-1484-10	6153 6181 ① 6134	A-1481-10	6175	A-1477-10	1469	A-1478-10	1468	A-1479-10	6210	A-1486-10	6196A
		A-1485-10 A-1482-10 A-1483-10 A-1484-10 A-1485-10	6146 6153 6181 © 6134 6146	A-1481-10	6175	14A-1477-10	1469	B-1472-10	1468	A-1479-10	6210	A-1486-10 B-1467-10	6196A 6316
H6100 H6102	6193 1469	H2106 H2108 H2100 H2112	6176 6179 6177 6178	Fil. Ch. H110	6175	H116 H128	1469 6203 ① ④	н110	1468	H5104	6210	H3602 H3606 H4103 H4104	6313 6315 6199A
H6102	1469	H2116 H2108 H2110 H2112 H2116	6181 6179 6177 6178 6181	H2114	*	H118 H6104	6190 6193	H120	6184	H5104	6210	H4106 H4104	6322 6199A
4.5 Mc	1469	93uh 120uh 180uh 250uh	6177 6178 6179 6181				6190 6193		6184		6210	H3606 H4104 H4106	6315 6199A 6322
360554-1	6225	360443-13 360443-13 360443-14 360443-19 360443-24 360443-25 360443-26 360443-27	6179 6134 (a) 6136 (a) 6134 6112 (a) 6177 (a) 6180 (b) 6157	360443-23	4610	360481-1 360535-1	1469	360482-1 360512-2	1468 6204	360499-1 360499-4	6183 6183	360517-1 360521-1 360533-1 360534-1	6315 6316 6322 6316
360584-1	1469	360443-28 360443-29 360443-30 360443-31 360443-37 360443-39	6137 6138 6181 ① 6155 6132 ② 6146 6155 ①	360372-1 R. F. Ch. 360601	6175 4608 4608	360584-1	1469	360512-1 360588-1	6204 6205	360579-1	6210	360585-1 360586-1	6316 6316
360584-1	1469	360443-37 360443-39 360443-28	4650 6155 ③ 6174	360601-9	4602	360584-1	1469	360512-1 360613-1	6204 6204	360579-1	6210 6210	360586-1	6322
		360443-28 360443-31 360443-30 360443-29	6174 6155 ③ 6155 6181 ④			360584-1	1469	360588-1	6205	360579-1	0210	360609-1	631

会 SAME	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLEI PART N
310-10 317-7 344-8 358-7	MAGNAVOX (Cont'd) (Ch. CMUA475AA, CMUA476AA, CMUA480AA, CMUA481AA, CTA475AA, CTA475AA, CTA475AA, CTA475AA, CTA475AA, CTA475AA, CTA480AA, CTA481AA, CMUA465AA, CMUA475AA, CMUA475AA, CMUB470AA, CMUB470AA, CMUA475AA, CMUA471AA, CMUB470AA, CTA475AA, CTA475AA, CTA475AA, CTA475AA, CTA475AB, CMUA475BB, CMUA476BB, C	360540-1 360624-1	6219 ① 6219 ①	360581-1	6219	360582-1	6233 ①		
347-7 348-6	(Ch. U21-01AA, U21-02AA, U21-03AA, U21-04AA, V21-02AA, V21-03AA, V21-04AA, V18-01AA, BB, V18-02AA, BB, V18-03AA, BB, V18-04AA, BB, U18-01AA, BB, U18-02AA, BB, U18-03AA, BB, U18-04AA, BB) (18 Series)	360640-1	6219 ②	360636-1	6219	360637-1	6233		
350-8	Ch. CMUA/CTA487AA, BB, CC, 498AA, 499AA, 490AA, BB, CC, 491AA, BB, CC, 492AA, 496BB, 497BB, 499BB, CC, 501BB, CC, CMUD/CTD495AA, BB, CC, CMUE/CTE493AA, BB, CC, 494AA, BB) (117 Series)	360645-1	6232 ①	360644-1	6233	360644-1	6233⊙		
360-6	(Ch. V19-01AA, V19-02AA, Ü19-01AA, Ü19-02AA)	360661-1	*	360662-1	*				
369-12 375-3	(73 Series) U73-01AA, U73-02AA, V73-01AA, V73-02AA Ch. U74-01AA, U74-02AA, V74-01AA, V74-02AA	361220-1	*	361202-1	*	361221-1	6221		
370-8 389-2 392-1	(117 Series) CMUA/CTA487DC, CMUA/CTA491DC, CMUA/CTA499DC, CMUA/CTA501DC, CMUD/CTD495DC, CMUE/CTE493DC CMUA/CTA501DC, CMUD/CTD495DC, CMUE/CTE493DC Ch. U23-01AA, U23-02AA, V23-01AA, V23-02AA, V23-03AA, AMP-135BB (24 Series) Ch. U24-01AA, U24-02AA, U24-03AA, U24-04AA, U24-06AA, V24-01AA, V24-02AA, V24-03AA, V24-04AA, V24-06AA	360654-1	6221	360644-1 360720-1	* 6219	360644-1	*	360643-1	*
402-2 404-3	(25 Series) Ch. U25-01AA thru -11AA, V25-01AA thru -11AA (26 Series) Ch. U26-01AA, -02AA, -03AA, -04AA, V26-01AA, -02AA, -03AA, -04AA, AMP-142CC, AMP-169AA, CR-745BB	360654-1	6221	360644-1	•	360644-1	*	360643-1	*
411-1	(27 Series) Ch. U27-01AA, -02AA, -03AA, -04AA, V27-01AA, -02AA, -03AA, -04AA	360736-1	*	360737-1	*	360662-1	• .	360663-1	•
446-1	Chassis V30-01AA thru V30-12AA (30 Series)	360654-1	*	360644-1	6233 ①	360644-1	6233 ①	360643-1	•
447-2 448-1 454-1	Chassis U29-0100 thru U29-0800, V29-0100 thru V29-0900 (29 Series) Chassis U28-0100 thru U28-0600, V28-0100 thru V28-0600 (28 Series) Chassis U30-15-00, V30-13-00 thru V30-17-00, AMP-196, 59-00-00 thru 59-03-00	360654-1	*	360644-1	6233 ①	360644-1	6233①	360643-1	*
108-7	MAJESTIC (Series 94, 97, 98) 12C4, 12C5, 12T2, 12T3, 12T6, 14C4, 14T2, 16C4, 16C5, 16K1, 63-3019, 16T2, 16T3, 1042, 1042G, 1042GU, 1042T, 1043, 1043G, 1043GU, 1043T, 1142, 1143, 1244, 1244G, 1244GU, 1244T, 1244TX, 1245, 1245G, 1245GU, 12		6171 ③ , 1546, 1546	G, 1546GU, 1546T,	6249 1547, 1547	G, 1547GU, 1547T,	6249 1548, 1548	G, 1548GU, 1548T,	6249
127-7 153-8 170-10	1549, 1549G, 1549GU, 1549T, 1646, 1647, 1648, 1649, 2042T, 2043T, 2547T, 2547T, (Series 106, 106-5, 108, 108-5, 109) (Chassis 99, 100, 101, 102, 103, 105) A-70, A-712, 17C62, 17C64, 17C65, 17DA, 17FA, 17GA, 17HA, 17JA, 17T6A1, 17T6B1, 17T63, 17X, 20C82, 20C83, 20C84, 20FP88, 20FP89, 20F82, 20F83, 20F85, 21C31, 21D40, 21D41, 21D50, 21D51, 21F86, 21F87, 21F88, 21F89, 21T20, 21T21, 21G0, 1608, 162, 163, 170, 173, 700, 701, 712, 715, 717, 718, 719, 800, 801, 802, 803, 1720, 1721	, 20F86, 20F87, 20 2, 23, 24, 25, 26, 2	7, 28, 29, 30	, 31, 32, 33, 34, 3	5, 70, 72, 73	3, 120, 121, 121B, 1	141, 141B, 1	141C, 142, 142B, 14	6249 43,
133-8	G-414, G-614, G-624, G-914, 14CT4, 16CT4, 16CT5, 19C6, 19C7, 1671, 1672, 1673, 1674, 1675, 1900, 1974, 1975		6171 ①	C-1.746	6249	C-1.746	6249	C-1.476	6249
221-7 233-4	(Series 110, 111, 112, 112-2, 113) 17C42, 17C43, 17T40, 17T41, 17T42, 17T43, 21P62, 21P63		6171	C-1.553	6249	C-1.553	6249	C-1.553	6249
280-5 304-10	(Series 116) 21C36, 21C37, 21C38, 21C39, 21D56, 21D57, 21D58, 21D59, 21T22, 21T23 (Series 125, 126) 40, 50, 52			C-1.553	6249	C-1.553	6249	C-1.553	6249
76-14 101-5 110-9 117-8	MECK (Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, XOB, XP-775, XQA, XQA-776, XQR, XQ-776, XRA, XRPT, XR-778, XSA, XSB, XSC, XSD, XSPT, XS-786, XTA, XTR, XT-785, XX-900, 514C, 514T, 616C, 616T, 619C, 619T	TS-10030	6171	TS-10030	6171A	T S-10030	6171	TS-10030	6171#
148-11	(Chassis 9021, 9022, 9023) JM717C, JM717CU, JM717T, JM717TU, JM720C, JM720CU, JM720T, JM720TU, M616C, M616T, M620C, M620T, 614C, 614T, 614TL, 617C, 617TL		6171	TSA-10030B	6171A	TSA-10030B	6171	TSA-10030B TSA-10030B	6171 6171 <i>4</i>
186-9 220-4	(Chassis 9032, 9040) JM717C, JM717T, JM720C, JM720T, JM721C, JM721CD, JM721C, JM721T, MM617C, MM617T, MM620C, MM620T, MM621C, MM621RPT, MM621RPTB, MM621T		6171A	TSA-10054B	6249	TSA-10054B	6249	TSA-10054B TSA-10054B	6249 6250
293-9	METEOR (Ch. 528.34700, 528.34701, 528.34800, 528.34801) 4103A, 4109A	T10-670 T10-680	6246 6232 ①	T10-672 T10-677	6249 6233	T10-672 T10-678	6250 6234	T10-675 T10-679	6186① 6234
298-7 328-7	(Ch. 528.37000, 528.37100) 4104, 4121 (Ch. 528.45000, 1, 2, 3) 4104-B	10-680	6232	10-677	6233	10-678	6234	10-679	6234
348-7	(Ch. 549.20035) 4103-H	51-2104	6219 ①	51-2105	6219	50-688	6234①		
	· · · · · · · · · · · · · · · · · · ·								

TRAP	S	PEAKING (COILS	MISC. R AND FIL. C		SOUND	l. F.	RATIO DET., D QUADRATURE	COILS	osc. co	DILS ,	LINEARITY	COILS
ANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO
		360622-4	6138	360601-9	4602	360584	1469	360613-1	6204	360579-1	6210	360585-2	
		360622-8	6120	360601-3	4602	300304	1403	360588-1	6205	300373-1	0210	300303-2	
		360622-9 360622-7	6181 6136						**				
		360622-5	6180										
		360622-6	6153			1							İ
		360443-30 360443-31	6155 ① 6155 ①			1							
		360443-29	6181 ①										1
		360622-10	6146	360601-3 360574-8	4602 4602	360657-1 360650-1	1469	360651-1	1481	360579-1	6210	360652-1	6315
		360622-15 360622-16	6181 ① 6130	360601-1	4588	300030-1							
60584-1	1469	360622-7	6136	L-22	4602	360584-1	1469	360642-1	6204	360579-1	6210		
		360622-4 360622-13	6138 6112						l				
		360667-3	6136			360664-1	6203-PC ①	360666-1	•	360669-1	*		
		360667-1 360667-2	6154 6181			360665-1	6203-PC						
61210-1	4612	361224-2	6174	361211-1	4610	361218-1	•	361207-1	1480	361209-1	6210		1
61218-1	*	361224-3	6181	361210-1	*	361219-1	•						
		361224-4 361224-1	6181 6148			ŀ							
		361224-5	6153	2000011		2000.4.1	1460	200042.1	6204	360579-1	6319		ļ
		360622-12 360622-15	6174 6181	360601-1	4602	360584-1 360714-1	1469 1469	360642-1 360613-1	6204	3003/3-1	6313		
		360622-16	6130			360715-1	•	360642-1	6304				l
		360622-2 360622-17	6120 6130					360716-1	•				
		360622-7	6136										
		360622-13	6112		1000	20714.1		360716-1		360579-1	6210		-
60714-1	•	360622-16 360622-14	6130 6172	360443-23	4602 4610	360714-1 360715-1		300/10-1		360373-1	0210	1	
		360622-9	6181	360620-1	4604			:					
		360622-13 360667-3	6112 6136	360622-13 360601-9	6112	360664-2		360719-1		360669-2			+
İ		360667-4	6181	0000013		360718-1							
60654-1		360667-2 360622-16	6181 6130	360443-23	4610	360772-1	14700	360716-2	1481①	360579-2	6210		-
60644-1	•	360622-14	6172①	360783-1	*	360715-1	1470	300710-2	14010	3003732	0210		
60714-1	• •	360622-9	6181 6112① -										
60714-1	•	360622-13 360622-16	6130	360443-23	4610	360772-1	1470⊙	360716-2	1481①	360579-2	6210	360699	63150
		360622-14	6172①	360601-6	*	360715-1	•					360699-1 360652-1	63150
		360622-9 360622-12	6181 6174	3 60620-1 3 60783-1	4604							300032-1	0313
		360622-15	6181①									-	
		360622-13	6112①										
						i						0.1.450	C10C4
				Fil. Ch.	6175		6203		1468		6210	C-1.458 C-1.459	6196A 6313
		-											
		C-1.522-2	6136	B-1.501	6175	C-1.529-1	1469	C-1,522-1	6205	B-1.530	6212	B-1.531	6322
		C-1.522-3	6180	5 1.001	****	C-1.529-2	1	C-1.528-1	6205	B-1.549	6183	B-1.532-1	•
		C-1.522-4	6153									B-1.533 B-1.533-1	6315 6315
												3	
						0.1.500.1	6203	C-1.521	1468	B-1.519	6210	C-1.520	6315
		C-1.522-1 C-1.522-2	6156 6136			C-1.509-1	6203	0-1.521	1400	6-1.315	0210	0-1.320	0313
		C-1.522-3	6180						2005	D 1 540	C102	0.1.521	C222
C-1.555	1469 ①	C-1.522-2 C-1.522-3	6138 6180			C-1.554	-	C-1.522-1 C-1.528-1	6205 6205	B-1.549 C-1.549	6183 6183	B-1.531 B-1.533-1	6322
		C-1.522-4	6153					C-1.552-1	6205		L		
C-1.555	1469	C-1.522-2 C-1.522-4	6174 6153			C-1.529 C-1.707	1470 6203	C-1.552 C-1.710	6205 1481	C-1.549	6183	B-1.531 B-1.533-1	6322 6315
C-1.709		C-1.522-4 C-1.522-3	6153			0 1.101	32.00						
		LG-10014	6112	LG-10019	6175	TS-10042	•	TS-10034B	1468	LG-10017	6210	TO-10023	6196A
		LG-10015 LG-10016	6155 , 6146	LG-10020	6176		1469					T 0-10024	6315
		LG-10018	6120 ①										
TSA-10050A	1469	LGA-10014	6153	LGA-10019A	6175	TSA-10050A	1469	TSB-10051	1468	LGA-10017A	6210	TOA-10023C TOA-10024	6196A 6315
		LGA-10015 LGA-10025	6155 6120 ①	LG A-10020A	6176								
1.5 Mc	1470	LGA-10032	6153	LGA-10019A	6175	TSA-10050C	1469	TSB-10061	1468 1468	LGA-10017B	6210	T 0-10023 T 0-10023C	6196A 6196A
		LGA-10033 LGA-10034	6180 6177					TSB-10062A	1468			10-100230	0196A
		300uh	6155										
Г10-674	•	T10-590	6130			T10-674		T10-552	1468 ① ①	T10-669	6183		
		T10-671	6173		1								
10-674	*	T10-676	6153 6153	10-697	4590		1	10-689	6205	10-690	6183		
•		10-590	6130										
		10-671 10-609	6173 ① 6154				1	1					
51B1996	•	51-2102	6148	53A307	4624	51B 1996	•	51A1857	1480	51B2109	6310		
		51-2101	6134 ③ 6180 ③			51-2103	•						1
		51-2100	0100 (
								1					
	1	1	1	1	1	i	1	1	i	1	1	1	1
	l	1		1	1	1	1	ı	1	1		1	1

· · · · · · · · · · · · · · · · · · ·	MANUFACTURER'S MODEL	CONVERTE		SECOND VIE	DEO I. F.	THIRD VID	EO I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part N
163-7	MIRRORTONE 14MTS, 16MC, 16MT, 17MC, 17MT, 17MZ-C, 17MZ-T, 20MC, 20MT, 20MZ, 20MZ-C, 20MZ-T		6171		6171A		6171		6171 <i>A</i>
175-12 204-5	(Series P) (Chassis 9025, 9033, 9034, 9034A) 17PC, 17PCSB, 17PCW, 17PT, 17PTE, 20PC, 20PCSB, 20PCW, 20PT, 20PTE, 20PTS, 20PTSB, 20PTW, 20TPRSB, 21PCS, 210DCS, 240DCS		6171		6250		6249		6250
216-4 247-6 250-14 251-11	(Chassis 9040, 9047, 9048, 9049, 9050, 9051, 9053, 9054, 9055) A-17C, A-17T, A-21C, A-21CB, A-21T, A-21TB, A-21X, A-21Z, A-24C, 17MT, 17PTS		6171 6171A	TSA-10054B	6249	TSA-10054B	6249	TSA-10054B	6249 6250
92-4	MOTOROLA (Chassis TS-14, TS-14A, TS-14B, TS-23, TS-23A, TS-23B) 10T2, 10VK12, 10VK22, 10VT10, 10VT24, 12K1, 12K1B, 12K2, 12K2B, 12T1, 12T1B, 12VF4, 12VF4B, 12VF4B, 12VF4R, 12VF4C, 12VF26B, 12VF26B-C, 12VF26R, 12VF26R-C, 12VK11, 12VT13, 12VT13B, 12VT13R	24K791134	6249	24K791433	6171A	24K 791433	6171	24A 790 175	61710
102-8 112-6 115-7	(Chassis TS-52, TS-53, TS-60, TS-74, TS-88, TS-89, TS-94, TS-95, TS-114, TS-114A, TS-115, TS-118, TS-118A, TS-118B, TS-172, TS-174) 12K1, 12K1B, 12K2, 12K2B, 12K3, 12K3B, 12T1, 12T1B, 12T2, 12T2B, 12T3, 14K1, 14K1B, 14K1BH.	24K701135 24K792578	6249	24B701343 24B792586 24K702495	:	24K701344 24K702496 24K792587	*	24B792585	6250
121-10	14K1H, 14T1, 14T1B, 14T3, 14T3X1, 16F1, 16F1BH, 16F1H, 16K2, 16K2BH, 16K2H, 16K2L, 16K2LB, 16L1, 16L2, 16T1, 16T1BH, 16T1H, 16VK1, 17F1, 17F1A, 17 17F6BC, 17F6C, 17F7B, 17F9BC, 17F8, 17F8C, 17F9, 17F9B, 17F9BC, 17F9C, 17F	F1B, 17F1BA, 17F	2, 17F2W, 1 BE, 17K1F	7F2WA 17F3 17F	3B, 17F3BA	17F4 17F4A 17	F5, 17F5A, 1	17F5B, 17F5BA, 17F	F6, 17F6
93-7	17K6, 17K6C, 17K7, 17K7B, 17K7BC, 17K7C, 17K10A, 17T1, 17T1A, 17T1B, 17T1BA (Chassis TS-16, TS-16A, TS-30, TS-30A, TS-67, TS-67A) 12VK15, 16VF8.	, 17T2, 17T2A, 17 24B791590	T2B, 17T2B	A, 17T3, 17T3A, 17 24B790849	T3X1, 17T4	, 17T4C			
111-9	16VF8B, 16VF8R, 16VK7, 19F1, 19K1	24K700104	*	246790049	61/1A	24B790849	6171	24B790849 24B790852	6171 6249
122-5	(Chassis TS-101, TS-119, TS-119A, TS-119B, TS-119C, TS-119C1, TS-119D) 19K2, 19K2B, 19K2BE, 19K2E, 19K3, 19K4, 19K4B, 20F1, 20F1B, 20F2, 20F2B, 20K1, 20K1B, 20K2, 20K3, 20K3B, 20K4, 20K4B, 20T1, 20T1B, 20T2, 20T2B	24K 701015	1	24K701016	6250	24K 701016	6249	24K701564	6250
158-8 165-7 174-9 183-9	(Chassis TS-214, TS-216, TS-226, TS-236, TS-275, TS-307) IAP18, IAP2, IAP20, IAT4, IAT48, I7F11, I7K8, I7K8A, I7K8A, I7K8A, I7K8A, I7K8A, I7K8A, I7K9A, I7K10, I7K10, I7K10, I7K11A, I7K11B, I7K11BA, I7K11C, I7T5A, I7T5C, I7T5D, I7T6BD, I7T6BF, I7T6C, I7T6D, I7T6F, 20K6, 20K6B, 20T2A, 20T2BA, 20T3, 20T3B	24B702983	6251 ①	24B702982	6251 ①	24B702984 24B711412	6253①		
167-13 171-8	(Chassis TS-314A, TS-314B, TS-315A, TS-315B, TS-325, TS-325A, TS-325B, TS-326, TS-326A, TS-326B, TS-326Y, TS-351A, TS-351B, TS-395,	24B702983	6251①	1V 712105	6250	1V712106	6249	24K712104	•
173-9	TS-395A, TS-395-02, TS-400A, TS-401, TS-410A, TS-410Y, VTS-410A,			1X 712105 1X 712105	6250 6249	1X712106	6249		
192-6 194-9	VTS-410AY, VTS-410Y) 17F12, 17F12A, 17F12B, 17F12BA, 17F12D, 17F13, 17F13B, 17K10E, 17K12; 17K12A, 17K12B, 17K12BA, 17K12W, 17K12WA, 17K13A, 17T3BB, 17K3BA, 17T7BA, 17T3BA, 1	7K13D, 17K14, 17k 17T11, 17T11E, 17	(14A, 17K14 T12, 17T12	B, 17K14W, 17K15, B, 17T12W, 17T13,	J7K15B, 17 17T13Y, 17	7K16, 17T5E, 17T5 T14, 17T14Y, 21F	 		,17T8A,
159-10	21K2B, 21K3, 21K3B, 21K3W, 21T1, 21T1B, 21T2, 21T2B (Chassis TS-220, TS-221, TS-221A) 17K5E, 17K9, 17K9B, 17K9BC, 17T3G, 17T4E	1X792591	6249	24B701343	6246	24K701344	6245	1X 703335	6249
191-13	(Chassis TS-292A, TS-292AY, TS-292B, TS-292BY, TS-292BY, TS-292C, TS-292CY, TS-324, TS-324AY, TS-324B, TS-324BY, TS-408A, TS-408AY, TS-408Y, TS-408Y, TS-501A, TS-501B, TS-501C, TS-501Y, VTS-292A, VTS-292AY, VTS-292B,	24B720937	6251 ①	24B720977	6254 ①	24B721273	6253	1V720997	6249
	17F13C, 17K14BC, 17K14C, 17K14WC, 17K15BC, 17K15C, 17K16C, 17T11C, 17T11E								
233-6	21F2F, 21F2FB, 21F2FBY, 21F2FY, 21F2Y, 21F3B, 21F3BD, 21F3BDY, 21F 21K4CBY, 21K4CW, 21K4CWY, 21K4CY, 21K4D, 21K4DY, 21K4W, 21K4WD, 21K4WD 21K6Y, 21K7, 21K7D, 21K7DV, 21KY, 21K9, 21K9Y, 21K1D, 21K1DB, 21K1DBY, 21F 21T5A, 21T5BA, 21T7, 21T7B, 21T7BY, 21T7Y (Ch. TS-602, TS-602Y) Y24K1, Y24K1B, Y24K2, Y24K2B, Y24K3, Y24K3W, Y27K2, Y27K2B, Y27K3, 24K1, 24K1B, 24K2, 24K2B, 24K3, 24K3W, 27K2, 27K2B, 27K3	3BY, 21F3D, 21F3 (21K4WY 21K4Y	DY, 21F3Y,	21K4, 21K4A, 21K	4AY, 21K43	, 21K4BD, 21K4B0	OY, 21K4BY	21F2, 21F2B, 21F2 , 21K4C, 21K4CB,	Υ,
233-6	21K4CBY, 21K4CW, 21K4CWY, 21K4CY, 21K4D, 21K4DY, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K6Y, 21K7D, 21K7DV, 21K7D, 21K1B, 21K1BY, 21K1D, 21K1DB, 21K1DBY, 21F35A, 21T5BA, 21T7, 21T7BY, 21T7Y (Ch. TS-602, TS-602Y) Y24K1, Y24K1B, Y24K2, Y24K2B, Y24K3, Y24K3W, Y27K2, Y27K2B, Y27K3, 24K1, 24K1B, 24K2, 24K2B, 24K3, 24K3W, 27K2, 27K2B, 27K3 (Chassis PTS-502, PTS-502Y, QTS-502, QTS-502Y, RTS-502, RTS-502Y, TS-402Y, TS-502, TS-502Y, TS-507Y, TS-524, TS-524Y, TTS-502,	3BY, 21F3D, 21F3 (, 21K4WY, 21K4Y, (10Y, 21K11, 21K1	DY, 21F3Y, 21K5, 21K5 1B, 21K11B	21K4, 21K4A, 21K B, 21K5BD, 21K5E Y, 21K11Y, 21T3, 2	4AY, 21K43 BDY, 21K58' P1T3Y, 21T4	, 21K4BD, 21K4BC Y, 21K5D, 21K5DY IA, 21T4AC, 21T4/	DY, 21K4BY ', 21K5Y, 21 ACE, 21T4A	21F2, 21F2B, 21F2 , 21K4C, 21K4CB, IK6, 21K6D, 21K6D ICY, 21T4EA,	Y, 6219
237-8	21K4CBY, 21K4CW, 21K4CW, 21K4CY, 21K4D, 21K4DY, 21K4W, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K6Y, 21K7D, 21K1DD, 21KDD, 38Y, 21F30, 21F3 , 21K4WY, 21K4Y, (10Y, 21K11, 21K1 24B721869 24B730392 24B730393 Y17T15AE, Y17T1 IK120W, Y21K12G, , Y21K18, Y21K2 , Y21K18, Y21K2 22, 21C2A, 21C2AE IK14A, 21K14AB,	DY, 21F3Y, 21K5, 21K5 1B, 21K11B' 6225 6225 6, Y17T16B, Y21K13, Y B, Y1K13, Y	21K4, 21K4A, 21K B, 21K5BD, 21K5B C, 21K1JY, 21T3, 2 24B721953 24B730614 Y21T16W, Y21C2, 21K13A, V21K13AE Y21T3AE, Y21K13AE Y21T3AE, Y21K13AE Y21T3AE, Y21K13AE Y21T3AE, Y21K13AE Y21T3AE, Y21K13AE	4AY, 21K48 4AY, 21K58 21T3Y, 21T4 6233 ① 6233 ① Y21C2A, Y 3, Y21K13B, Y21T11, Y A, 21K12AB 5, 21K16AB,	, 21K4BD, 21K4BE Y, 21K5D, 21K5DY A, 21T4AC, 21T4/ 24B721951 24B730615 21C2AB, Y21C2B, Y21K14, Y21K14/ 21T11B, Y21T11B, Y21T11B, Y21T11B, Y21K14/ 21K16AW, 21K16/	9Y, 21K4BÝ , 21K5Y, 21 ACE, 21T4A 6232 ⊕ Y21F5, Y2 A, Y21K14AI , Y21T13, Y CC, 21K17CB	21F2, 21F2B, 21F2, 21F4B, 21F4B, 21F4B, 21K4B, 21K4B, 21K4B, 24B721949 24B730616 24B730616 1F5B, Y21K12A, B, Y21K14B, Y21K12B, Y21T14B, Y2T14B, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2TAB, Y2	6219 (6219 (
237-8	21K4CBY, 21K4CW, 21K4CWY, 21K4CY, 21K4D, 21K4DY, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K6Y, 21K7D, 21K7DY, 21K7D, 21K7DY, 21K7D, 21K1D, 21K1DB, 21K1DB, 21K1DBY, 21F21T5A, 21T5BA, 21T7, 21T7B, 21T7BY, 21T7Y (Ch. TS-602, TS-602Y) Y24K1, Y24K1B, Y24K2, Y24K2B, Y24K3, Y24K3W, Y27K2, Y27K2B, Y27K3, 24K1, 24K1B, 24K2, 24K2B, 24K3, 24K3W, 27K2, 27K2B, 27K3 (Chassis PTS-502, PTS-502Y, 0TS-502, 0TS-502Y, RTS-502, RTS-502Y, TS-402, TS-402Y, TS-502, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-505Y, TS-505Y, TS-505Y, TS-505Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-505Y, TS-505Y, TS-505Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-505Y, TS-505Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-502Y, TS-505Y, TS-505Y, TS-502Y, TS-5	38Y, 21F30, 21F3 (, 21K4WY, 21K4Y, (10Y, 21K11, 21K1 24B721869 24B730392 24B730393 Y17T15AE, Y17T1 1K12DW, Y21K12G, Y21K18, Y21K12G,	DY, 21F3Y, 21K5, 21K5 1B, 21K11B' 6225 6225 6, Y17T16B, Y21K13, Y B, Y1K13, Y	21K4, 21K4A, 21K B, 21K5BD, 21K5B Y, 21K11Y, 21T3, 2 24B721953 24B730614 Y21T16W, Y21C2 21K13A, Y21K13AE Y21T3AE, Y21T15	6233 ① Y21C2A, Y3, Y21K13B, Y21K13B, Y21K13B, Y21K13B, Y21K13B, Y21K12AB	, 21K4B0, 21K4B2 , 21K5D, 21K5D2 , 21T4AC, 21T4 24B721951 24B730615 21C2AB, Y21C2B, Y21K14, Y21K14 21K12B, Y21T11B	6232 ① Y21F5, Y2 A, Y21K14AI FOR STANDARD STA	21F2, 21F2B, 21F2, 21F4B, 21F4B, 21F4B, 21K4B, 21K4B, 21K4B, 24B721949 24B730616 24B730616 1F5B, Y21K12A, B, Y21K14B, Y21K12B, Y21T14B, Y2T14B, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2T1AB, Y2TAB, Y2	6219 (6219 (
237-8	21K4CBY, 21K4CW, 21K4CW, 21K4CY, 21K4D, 21K4DY, 21K4W, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K6YD, 21K7DY, 21K7D, 21K7D, 21K7DY, 21K7D, 21K7DY, 21K7D, 21K7DY, 21K7D, 21K7DY, 21K7D, 21K7DY, 21K7D	38Y, 21F30, 21F3 , 21K4WY, 21K4Y, (10Y, 21K11, 21K1 24B721869 24B730392 24B730393 Y17T15AE, Y17T1 IK120W, Y21K12G, , Y21K18, Y21K2 , Y21K18, Y21K2 22, 21C2A, 21C2AE IK14A, 21K14AB,	DY, 21F3Y, 21K5, 21K5 1B, 21K11B' 6225 6225 6, Y17T16B, Y21K13, Y B, Y1K13, Y	21K4, 21K4A, 21K B, 21K5BD, 21K5E B, 21K1T, 21T3, 2 24B721953 24B730614 . Y21T16W, Y21C2, 21K13A, Y21K13A Y21T8AE, Y21T10 .FS, 21F5B, 21K12 .15, 21K15A, 21K16	4AY, 21K48 4AY, 21K58 21T3Y, 21T4 6233 ① 6233 ① Y21C2A, Y 3, Y21K13B, Y21T11, Y A, 21K12AB 5, 21K16AB,	. 21K4BD, 21K4BE , 21K4BC, 21K4V , 21T4AC, 21T4V 24B721951 24B730615 21C2AB, Y21C2B, Y21K14, Y21K14 21T11B, Y21T11W , 21K12AW, 21K12 21K16AW, 21K16V	9Y, 21K4BÝ , 21K5Y, 21 ACE, 21T4A 6232 ⊕ Y21F5, Y2 A, Y21K14AI , Y21T13, Y CC, 21K17CB	21F2, 21F2B, 21F2, 21K4C, 21K4CB, 21K4CB, 21K4CB, 21K4CB, 21K4CB, 22KBCCY, 21T4EA, 24B721949 24B730616 1F5B, Y21K12A, B, Y21K12A, B, Y21K14B, Y21K 21T13B, Y21T14E, 2T1T1B, Y21T14E, 2T1T1B, Y21T14E, 2T1T1B, Y21T14E, 2T1T1B, Y21T14E, 2T1T1B, Y21T14E, 2T1T1B, Y21T14E, 2T1T1B, Y21T14E, 2T1T1B, Y21T1AB, Y	6219 (6219 (
237-8 269-9 272-8 278-7	21K4CBY, 21K4CW, 21K4CW, 21K4CY, 21K4D, 21K4DY, 21K4W, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K6YD, 21K7D, 21K7D, 21K7D, 21K7D, 21K7D, 21K7D, 21K7D, 21K1DB, 21K1DB, 21K1DBY, 21F21CC. TS-602, TS-602Y) Y24K1, Y24K1B, Y24K2, Y24K2B, Y24K3, Y24K3W, Y27K2, Y27K2B, Y27K3, 24K1, Y24K1B, 24K2, 24K2B, 24K3, 24K3W, 27K2, 27K2B, 27K3 (Chassis PTS-502, PTS-502Y, QTS-502, QTS-502Y, RTS-502, RTS-502Y, TS-402, TS-602Y, TS-502Y, TS-507Y, TS-504, TS-524, TS-502Y, TTS-502, TTS-502Y, YTS-502, YTS-502Y, YTS-505, YTS-505Y, WTS-502, WTS-502Y, Y17K1D, Y17K1DA, Y17K1DA, Y17K1DA, Y17K1DA, Y17K1DB, Y27K1EAB, Y21K1AB, 8Y, 21F30, 21F3 , 21K4WY, 21K4Y, 21K4Y, 21K4Y, 21K14, 21K1 24B721869 24B730392 24B730393 217T15AE, Y17T1 1K12DW, Y21K12G, Y21K18, Y21K18 , Y21K18, Y21K18 24B702983	DY, 21F3Y, 21K5, 21K5 1B, 21K11B** 6225 6225 6225 6, Y17T16B, Y21K13, YB, Y21K13, YB, Y21K2B, 21K14B, 21K1B, 21K1B, 21K14B, 21K14B, 21K14B	21K4, 21K4A, 21K B, 21K5BD, 21K5E B, 21K1T, 21T3, 2 24B721953 24B730614 . Y21T16W, Y21C2, 21K13A, Y21K13A Y21T8AE, Y21T10 .FS, 21F5B, 21K12 .15, 21K15A, 21K16	AAY, 21K43 DY, 21K59 11T3Y, 21T4 6233 ① 6233 ① Y21C2A, Y 3, Y21T11, Y 4A, 21K12AB 5, 21K16AB,	. 21K4BD, 21K4BE , 21K4BC, 21K4V , 21T4AC, 21T4V 24B721951 24B730615 21C2AB, Y21C2B, Y21K14, Y21K14 21T11B, Y21T11W , 21K12AW, 21K12 21K16AW, 21K16V	9Y, 21K4BÝ 7, 21K5Y, 21 ACE, 21T4A 6232 ① Y21F5, Y2 A, Y21K14AI C, 21K17, 21 6171	21F2, 21F2B, 21F2, 21F4B, 21F4B, 21F4B, 21K4GB, 21K6D, 21K6D, 21K6D, 21K7B, 24B721949 24B730616 24B730616 1F5B, Y21K12A, B, Y21K14B, Y21K12B, 21K13B, Y21T14E, 21K12CW, KI7A, 21K1B,	6219 (6219 (
237-8 269-9 272-8 278-7	21K4GBY, 21K4GW, 21K4GW, 21K4GY, 21K4GY, 21K4GY, 21K4GY, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K4WD, 21K6Y, 21K7, 21K7D, 21K70Y, 21K7, 21K9, 21K9Y, 21K10, 21K10B, 21K10BY, 21Y21K3A, 21T5BA, 21T7, 21T7B, 21T7BY, 21T7Y, 27K7B, 27K2B, 27K3, 24K1, Y24K1B, Y24K2, Y24K2B, Y24K3, Y24K3W, Y27K2, Y27K2B, Y27K3, 24K1, Y24K1B, 24K2, 24K2B, 24K3, 24K3W, 27K2, 27K2B, 27K3 (Chassis PTS-502, PTS-502Y, QTS-502, QTS-502Y, RTS-502, RTS-502Y, TS-402, TS-402Y, TS-502, YTS-502Y, TS-502, TS-502Y, TS-502, TS-502Y, TS-502, TS-502Y, TS-502, TS-502Y, TS-502, VTS-502, VTS-502, VTS-502, VTS-502, VTS-502Y, VTS-503, VTS-505Y, WTS-502, WTS-502, WTS-502, WTS-502Y, VTK-10X, VTK-1	38Y, 21F30, 21F3 , 21F30, 21F3 (10Y, 21K11, 21K1 24B730392 24B730393 Y17T15AE, Y17T1 IK120W, Y1K126 , Y2IK18, Y2IK18 22, 21C2A, 21C2A 24B702983	DY, 21F3Y, 21K5, 21K5, 21K5, 21K5, 21K5, 21K5, 21K5, 21K5, 21K5, 21K5, 21K5, 21K5, 21K5, 21K14B, 21K1	21K4, 21K4, 21K B, 21K5BD, 21K5E F, 21K11Y, 21T3, 2 24B721953 24B730614 , Y21T16W, Y21C2 21K13A, V21K13A Y21T8AE, Y21T10 F5, 21F5B, 21K12 1V712105	AAY, 21K43 10Y, 21K59 11T3Y, 21T4 6233 ① Y21C2A, Y 3, Y21K13A , Y21T11, Y A, 21K12AB 6217 ① ②	. 21K4BD, 21K4BE, 21K4BD, 21K4DE, 21K4DE, 21K4DE, 21K4DE, 21K4DE, 21K4DE, 21K4DE, 21K4DE, 21K1BE, 22K1GAW, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE, 21K1BE,	9Y, 21K4BÿY, 21 ACE, 21T44 6232 ⊕ 6232 ⊕ Y21F5, Y2 A, Y21K13A, Y21K113A, 21K11A, Y21K11A, Y21K11A, Y21K11A, Y21K11A, Y21K11A, Y21K1A,	21F2, 21F2B, 21F2, 21F4B, 21F4B, 21F4B, 21K4GB, 21K6D, 21K6D, 21K6D, 21K7B, 24B721949 24B730616 24B730616 1F5B, Y21K12A, B, Y21K14B, Y21K12B, 21K13B, Y21T14E, 21K12CW, KI7A, 21K1B,	6219 (6219 (



TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE		HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S
4.5 Mc	1469	150uh 180uh 300uh	6120 6180 6155	Fil. Ch. R. F. Ch.	6175		1469		1468		6210		6196A 6315
4.5 Mc	1469	120uh 300uh	6153 6155	Fil. Ch.	6175		1469	TSB-10061	1468		6210	TO-10023	6196A
LGA-10031	1470 -	LGA-10015 LGA-10032 LGA-10033 LGA-10034	6155 6153 6180 6112	LGA-10019A	6175	TSA-10050C	1469	TSB-10062A	1468	LGA-10017B	6210	TO-10023C TOA-10023C	6196A 6196A
24A470159	1469	24A790594 24A790579	* 10	24B720129 24K780128 24K790035 24K790145 24K791446	* 4606 4610 6175 4612	24A470159	1469	24B790125	1468 ①	24B790055	6212	248791170	6322
24B792735	1469	24A790579 24A792585 24A792588 24K701651 24K701652 24K792771 24K792772	* 0 * 0	24K780128 24K790035 24K790145	4606 4610 6175	24A470159	1469	24B790125	1468 ①	24B790055 24K790059	6212 6212	24B700088 24B791170 24K700089 24K701349	6322 6322 6322 6322
24B790851 24B791592	1469 6171	24B790853 24K790854 24K790855 24K790856	: 0	24K780128 24A791081	4606 6175	24B790851	1469	24B470316 24B790125	1468 ① 1468 ①	24B790890 25790916	6212	24K792722 24K792820	6212 6315
24B791592 24B792735	6171 1469	24K701017 24K701018 24K701019	* 0	24A791081	6175	24A470159 24K701849	1469 * ③	24B 790125	1468 ①	24K701559	6212	24K701566	6322
1X792736	1469	248711413 248711875 24K703319 24K710140 24K711876	6176 • 6174 ① 6154 • •	24B703051 24B711413 24K792577 R. F. Ch.	6176 4608 4612	1X790341	1469	24B702543	1468	24K701558	6212	24A701751	6302
1V792736 1X792736	1469 1469	24B711413 24K710140 24K712101 24K712102	6176 6154 6181 ① 6174 ①	24B711413	6176	1V790341 1X790341	1469 1469	24B702543	1468	24K701558	6212	24A710751	6302
1X792736	1469	24K701017 24K701019	• 0	24K780128 24K790035	4606 4610	1X790341	1469	24B790125	1468 ①	24B790055	6212	24B700088	6322
1V792736	1469	24K703073 24B711413 24K710140 24K721116 24K721271 24K721272	6176 6154 • • • • • • • • • • • • • • • • • • •	24K790145 24A721274	6175 6175	1V790341	1469	24B702543	1468	24K701558	6212	24A710751	63020
1V792736	1469	24R119838 24R119855 24R119869 24R120887	6172 6155 6130 © 6153 ©	24A791081	6175	1V790341	1469	24K730103	1468	24K721064	6212	24B731090	6316
1V730808	1469	7.8uh 24K721271 24R119850 24R119854 24R120588 24R120984	4610 6138 • 6180 • 6130 • 6154 • 6181 •	24B730678 24K730391 24K730392 24K730618	6176 4604 6175 4604		1469	248702543	1468	24K701558	6212	-	
24B792735	1469	24K721271 24R119850 24R120984 24B711413 21R119854	6174 ① 6180 6181 ① 4626 6181 ①	24A733225	4612	1V790341	1469	24B702543	1468 ①	24K701558	6210		
1V730808	1469	24K734187 24R119850 24R120984 24R121728 24R119854 24R120588	4652 ① 6180 ① 6181 ① 4612 ① 6181 6184 ④	24A733225 24K792577 24K730391	4612 4608 4604	24K703312 24B733873	1469 1470	24B702543	1468①	1V732555	6210	24A731609	6304①
1V730808	1469	24R120948 24K734187 24K732806 24K732808 24R121728 24K732809 24K732807 L26 L27	6181 ① 4652 ① 6180 6181 ① 4612 ① 6130 6154 ① 4612 4612	24A733225 24K735172 24K730391 24B735532 24A732652	4612 6136 4604 6132 4604	24K735083	1470	24K735697	6205	1V732556	6210 ①	24A731609	6304
L-27 24K737615 24B736966	6226 1469 6226	24R119889 24K736961 24K736963 24K736012 24C736006 24K736496 24R121728 24K737733 24K737213	4612 6153 © 6136 6181 © 6180 6157 4612 4612 6148 ©	24K730391 24A732652 24A733225 24B735522 24K736007 24R119889	4604 4606 4612 6132 6134 6132	24K737342 24B733873 24B736226 24B737734	1469 1470 1470 1469	24B736673 24K735697	6205 6205	1V736152 1V737757	6210 6210		

 $[\]mbox{\ensuremath{^{\bullet}}}$ Complete information not available at this time.



SAMS PHOIDFACT	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	EO I. F.	THIRD VID	EO I. F.	FOURTH AND VIDEO I.	FIFTH F.
	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
343-8 357-5	MOTOROLA (Conf'd) (Ch. 15-538, Y, VTS-539, Y, TS-539, Y, VTS-539, Y, WTS-539, Y, YTS-539, Y, YTS-539, Y, YTS-539, Y, YZIK54B, M, Y21K59B, M, Y21K59B, M, Y21K59B, M, Y21K38B, M, Y21K38B, M, Y21T33BG, CH, MG, Y21T35B, M, Y21T36B, M, Y24K14B, M, Y24T6B, M, 21K54B, M, Z1K54B, M, Z1K57B, M, MCH, Z1K53B, M, Z1K57B, M, MCH, Z1K53B, M, Z4K5B, ZAK5B, 24B737859 24B737850	6219 6219	24B736267	6219	24B736268	6219			
345-9	(Ch. TX-537Y, TTX-537, Y, WTX-537, Y) Y21K53B, BA, M, MA, Y21K55B, BA, M, MA, Y21T32B, BA, CH, CHA, MGA, Y21T34B, BA, M, MA, Y24K13B, M, Y24T5BG, MG, 21K35B, BA, M, MA, 21K55B, BA, M, MA, 21T32B, BA, CH, CHA, MGA, 21T34B, BA, M, MA, 24K13B, M, 24T5BG, MG	24B737850	6219	24B736267	6219	24B736268	6219		
366-7	(Ch. TS-423, A, Y, TTS-423, Y, WTS-423, Y) Y14P3-1, -2, Y14P4-1, Y14P5-1, -2, -3, Y14P6-1, Y14P7-1, -2, Y14P8-1, -2, 14P3-1, -2, 14P4-1, 14P5-1, -2, -3, 14P6-1, 14P7-1, -2, 14P8-1, -2	24B741341	6231	24B741339	*	24B742790	•	24C74201	•
368-9	(Ch. TS-422, Y) Y17T27CH, Y17T28-1, -2, -3, 17T27CH, 17T28-1, -2, -3	24B740286	•	24B740285	6232-PC	24B740287	6233-PC		
369-14	(Ch. TS-425, Y) Y14P10-1, -2, Y14P11-1, -2, 14P10-1, -2, 14P11-1, -2	24K743769	6225	24K 742789	6219	24C743768	6234	24C743767	•
382-1 393-2	(Ch. TS-542, Y) Y21K70B, Y21K70M, Y21T37B, Y21T37M, 21K70B, 21K70M, 21T37B, 21T37M 21T37B, 21T37M (Ch. TS-544, TS-544Y, WTS-544, WTS-544Y	24K743453	6219	248743328	6219	248743330	6219	24C743408 24R119889	:
384-3	(Ch. TS-426, Y, TS-428, Y) Y17P1-1A, -2A, Y17P2-1A, Y17T30CHA, Y17T31GPA, 17P1-1, -2, 17P2-1, 17T30CH, 17T31GP	24K744323	•	24B740285	•	24K743317	•	24K744416	
401-2	(Ch. TS-427, Y) 17P3-1, -3, Y17P3-1, -2, -3	24K746440	6225	24K746091	6219	24K745605	6234	24K746504	*
421-2	(Ch. PTS-546, Y) Y21P1B, BR, GY, 21P1B, BR, GY	24K747586	*	24K747587	6219	24K747587	6219	24D746754	•
435-1	Y21C9B, M, Y21K97B, M, Y21K99B, M, Y21T57BG, CH, MG, 21C9B, M, 21K97B, M, 21K99B, M, 21T57BG, CH, MG (Ch. T5-551, Y, WTS-551, Y)	24 K 74 75 86	6225	24K747587	6219	24K747587	6219	24 K747588	•
437-1	21K104B, M, W, 21K105B, MC, W, 21K108W, 21K109M, 21K110W, Y21K104B, M, W (Ch. TS-552, TS-552Y)	24 K74 75 86	6225	24 K747587	6219	24K747587	6219	24 K747589	•
440-1	Chassis NTS-544, OTS-544, RTS-544, RTS-544Y, STS-544, STS-544Y, TR-3, TR-4, TR-89	24K747586	6225	24 K747587	6219	24 K747587	6219	24 K747589	•
444-1	A21K106B, M, A21T60BG, CH, MG, Y21K107B, M, 21K107B, M (Ch. TS-553, Y, WTS-553)	24 K747586	6225	24K747587	6219	24 K 74 75 8 7	6219	24 K74589	•
445-1	Y17P5-1, -2, Y17T32BZ, 17P5-1, -2, 17T3B, M, 17T32BZ (Ch. LTS-430, TS-430, TS-430Y)	24 K747586	6225	24 K747878	•	24K747587	6219	24D746754	*
455-2	14P14-1 (Ch. TS-434)	24 K75 063 7	•	24K747587	6219	24K751248	6219	24 K 75 12 5 0	
464-1	Chassis TS-556, Y, VTS-556, Y	24 K747586	*	24 K747587	6219	24K747587	6219	24K750722	•
96-6 97A-10 108-8	MUNTZ (Chassis TV-16A1, TV-16A2, TV-16A3) M30, M31, M31R, M32, M-158, M-159, M159A, M-159B, M-169		6171	L1-42	6249	LI-41	6250	L1-40	6249
116-10 163-8 207-5 208-7	(Chassis 17B1, 17B2, 17B3, 17B4, 17B5, 17B6, 17B8, 37A2, TV-17A2, TV-17A3, TV-17A3, TV-17A3, TV-17A4, TV-17A7) M31, M31R, M32, M32R, M33, M34, M41, M42, M46, M49, 317T2, 321T1, 321T2, 321T2, 327T1, 327T2, 1750, 1751, 1752, 2052, 2053, 2053-A, 2054, 2054, 2055, 2055-A, 2055, 2055-A, 2056, 2056-A, 2056, 2056-A, 2158-A, 2159-A, 2162-A, 2163-A, 2163-A, 2163-A, 2461-A, 2763-A,	LI-0045	6171 6171	LI-0042 LI-0042A	6250 6249	LI-0041 LI-0041A	6249 6249	LI-0040 LI-0040A	6249 6250
164-6	2764-A, 2765-A 2060		6171	C-1,476	6249	C-1.476	6249	C-1,476	6249
236-9	(Chassis 37A4, 37B4, 37C4) 317T1, 321C1, 321D1, 321T3, 321T4, 321T5	LI-0050	6225 6233 ① ②	L1-0053	6232①	LI-0051	6233 ① ③		62340

^{*} Complete information not available at this time. Code Index on Page 37

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C	HOKES	FIRST AND S		RATIO DET., I QUADRATURE	COILS	HORIZOI OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILTER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'
24K737851 24B737848	6226	24A737733 24C736006	4612 6180	24K730391 24A737829	4604 4302	24K739630 24K739631	1470 1470	24B736673	6205	1V739709	6210		
24K739290	1469	24K740513 24K740117 24K740512	6181 ① 6132 6156 ③	24 K 73 7733 24 A 733 225	4612 4612								
24K739290	1469	24A737829 24C736006 24K740513 24K740117 24K740512	4612 6180 6181 ® 6132 6156 ®	24K730391 24A737829 24A737733 24A733225	4604 4602 4612 4612	24B739304 24B738943	1470 6203	24B738942	1480	1V739709	6210		
24B736966 24K739290	•	24K740117 24C736006 24K736963	6132 6180 6138	24B741644 24R119889 24K730391	* * 4604	24K740596 24B741646	1469 6203	248741645	1481	1V741308	6319		
24B740282	*	24K738804 24K738803 24K738801 24K738802		24K730391 24K740416 24B740867 1A738800	4604 4612 *	24B740282	*	24B740283	•	24B738797	*		
24B736966 24K743272	* 1480	24K740117 24C736006 24K742634 24K736963	6132 6180 6180 6138	24K730311 24K737733 24K743727	4604 4612 *	24B742768 24B741646	1470 6203	24B741645	1481	1V742677	6330		
24K743363 24B737848 24K739290 24K743725	6225 * 1469 *	24K791446 24C736006 24K744411 24K744409 24K744410	4612 6180 6112 6136 6136	24R119889 24K743727 24K743675 24K791446	4612 4611 4604 4612	24B743463 24B738943	* 6203	248743425	*	24B743426	6210		
24B740282	•	24K743340 24K745113 24K745114 24K745111 24K745110 24K73803 24B742200 24B742199 24B740867 24B743552	6154 6177 6136 * 6181 *	24K740416 24A742728 24K791446 1V738800	4612 * 4612 *	24B740282	*	24B745163	*	248738797	*		
24C736966 24C745602 24B739220	* 1469	24C736006 24K744411 24K740513 24K740117 24K740512	6180 6112 6181 6132 6156	24A733225 24K737733 24K743727 24B743675	4612 4612 * 4604	24K746552 24B741646	1470 6203	24K746490	*	24K721065	6210		
24C747584 24K747583 24K747586 24K747585 24K739290	* * * *	24K744411 24D736006 24K746871 24K744410 24K743340	6112 6180 6132 6136	24R119889 24K746772 24K743675 24B747171	* • 4604 4611	24B743463 24B738943	* 6203	24K748031	•	24K743426	6210		
24K739290 24C747584 24K747583 24K747586 24K747585	1469 ③ 6225 ④ 6226 6225 6225 ④	24 K74 0117 24 K74 0513	6132 6181 ③	24K747171 24K743675 24R119889 24K746772	4611 4604 *	24D747199 24K748906	6203 *	24K746490	•	24K743426	6210 ①		
24K739290 24C747584 24K747583 24K747586 24K747585	1469 ③ 6225 ④ 6226 6225 6225 ④	24 K744411 24D 736006 24 K746871 24 K744410 24 K743340	6112 ® 6180 6132 ® 6136	24B747171 24K743675 24K733225 24R119889 24K743727	4611 4604 * *	24B738943 24B743463	6203 *	24K748031	*	24K743426	6210 ①		
24 C 74 75 84 24 K 74 75 83 24 K 74 75 86 24 K 74 75 85 24 K 73 92 90	6225 ① 6226 6225 6225 ① 1469 ①	24K744411 24D736006 24K746871 24K744410 24K743340	6112 ③ 6180 6132 ③ 6136	24K743675 24B747171 24K733225 24R119889 24K743727	4604 4611 * *	24B738943 24B743463	6203 ①	24K748031	*	24K743426	6210 ①		
24C 7475 84 24C 7475 83 24K 73 92 90 24K 7475 86 24K 7475 85	62 25 ① 6226 1469 ① 6225 62 25 ①	24K744411 24D736006 24K746871 24K744410 24K743340	6112 ① 6180 6132 ① 6136	24B747171 24K743675 24K733225 24R119889 24K743727	4611 4604 * *	24B738943 24B743463	6203 ①	24K748031	*	24K743426	6210①		
24C 747584 24K747583 24K739290 24K747586 24K747878	6225 ① 6226 1469 ① 6225	24 K740117 24 K746872 24 K740513 24 K748138	6132 6174 6181 ③ 6120 ⑥	24K743727 24K743675 24R119889 24K746772	4611 4604 *	24 K746552 24 B 74 8943	1470 6203 ①	24K748416	•	24K721065	6210		
24 K75 0637 24 K75 0578 24 K73 9290	6225 ① 1469 ①	24C749508 24K751253	6174 6180 ③	24R119889 24K746772 24K743727 24K743675	4611 4604	24K751034 24K751251	1470-A +	24K751880	*	24K721065	6210		
24 K 74 75 86 24 K 75 05 78 24 K 74 75 85, 24 K 73 92 90	6225 ① 6225 ① 1469 ①	24 K74 9669 24 K74 9670 24 K75 0835	6181 6112	24R119889 24K746772 24B747171 24K743675	* 4611 4604	24D751031 24C751034	* 1470-A	24K751492	*	24C746779	6211 ①		
L0-34	6193	LC-38 LC-41 LC-44	6179 6136 6130 ①	Fil. Ch. LC-43 LC-49	4602 4608	L0-33	•	L1-44	1468			LR-18 LR-19	6196A 6315
LC-0062	1469	LC-0038B LC-0041B LC-0044B LC-0057-2 LC-0057-3 LC-0057-4 LC-0057-5	6179 6136 ③ 6130 ④ 6112 6146 ④ 6181 ④ 6154	Fil. Ch. R. F. Ch. R. F. Ch. LC-0054-1 LR-0020	4602 4602 4608 4602 4608	LO-0036A LO-0038-1	1470	LI-0044 LI-0046	1468 1468	LO-0035B LO-0039	6183 6183	LR-0019 LR-0034	6315 6199A
C-1.522-3 C-1.522-4 LC-0062	6180 6153 1469	LC-0057-2 LC-0057-3 LC-0057-6	6112 6146 ① 6130	Fil. Ch. LC-0054-1 LC-0068	4602 4602 *	C-1.529-2 LO-0038-1	* 1470	C-1.528-1 LI-0046	6205 1468	B-1.549 LO-0039	6183 6183	B-1.531 B-1.553-1 LR-0034	6322 6315 6199A

^{*}Complete information not available at this time.

AMS	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O 1. F.	FOURTH AND VIDEO I.	
OTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLEF PART N
274-10	MUNTZ (Cont'd) (Ch. 47A4) 421T1, 421T1N, 421T2	LC-0080	4602	LC-0079	*	LC-0076	4604	LC-0080	4602
341-10 342-10 352-12	621-9C, -9T, 624C, T, TS, TW, 627C, TS, 621C, T, TS, 721CBD. CBD/82, CBS, CBS/82, CEA, CEA/82, CMD, CMD/82, CMS, CMS/82, CPD, CPD/82, CPM, CPM/82, CW, CW/82, LTS-B, LTS-B/82, LTS-M, LTS-M/82, TB, TB/82, TM, TM/82, TS, TS/82, TSP-BK, TSP-BK/82, TSP-BL, TSP-BL/82, TSP-RD, TSP-RD/82, TSP-WH, TSP-WH/82	L.C-0087	6219 ②	LC-0089	6219	LC-0090	6219		
409-2	821 Series, 824 Series			LC-0087	6225	LC-0089	*	LC-0090	•
442-2	17PD, 17PS (Ch. J)	LC-0102	•	LC-0103	•	LC-0104			
443-3	21CB, 21CM, 21LBB, 21LBM, 21TB, 21TM, 24CB, 24CM, 24TB, 24TM (Ch. J)	LC-0102		LC-0103	*	LC-0104			
444-2	21LTS, 24LTS (Ch. J)	LC-0102	•	LC-0103	*	LC-0104	*		+
126-8 139-11	OLYMPIC 17C, 17D, 752, 752U, 753, 753U, 754, 755, 755U, 757, 758, 762, 764, 764U, 765, 766, 766U, 767, 768, 769, 773, 783, 785, 791, 792, 967, 968, 970		6171	TR-2117	6185	CL-2365	6254 6250	CL-2364	6250 6253
182-6 182-7	17C24, 17K31, 17K32, 17T20, 17T33, 21C28, 21D29, 21K26, 21T27		6171	CL-2619	6254	CL-2619	6253	CL-2309 CL-2620	6250 6253
196-9 214-7 216-7 267-8	(Chassis R, S, TK17, TL20, TM-17, TN-21, U) 17C44, 17C57, 17CR20, 17K41, 17K42, 17K50, 17K55, 17T40, 17T48, 17T56, 17TR10, 17TR19, 20C45, 20C52, 20C53, 20D49, 20K43, 20K51, 20T46, 20T47, 21C65, 21C68, 21C72, 21C73, 21CS12, 21CS18, 21CU15, 21CU16, 21D60, 21D64, 21K61, 21K62, 21K638, 21KS22, 21T58, 21T69, 21T70, 21T74, 21TS11, 21TS17, 21TU14		6171 6171A	CL-2309 CL-2309	6249 6250	CL-2309 CL-2309	6249 6250	CL-2309 CL-2309 CL-2754	6249 6250 6246
288-7 297-6	(Ch. W, X) 17TW27, 21CX29, 21TX28 (Ch. "Z") 21CZ57, 21CZ72, 21DZ73, 21KZ23, 21KZ25, 21KZ39, 21TZ, 56, 21DZ Series	CL3497	6231 ②	CL3498	6232	CL3499	6233	CL3500	6234
290-5	(Ch. AD, AE) 14TD30, 14TD31, 14TD52, 14TD53, 17KE65, 17KE66, 17TE37, 17TE38	CL1471	6171 ①	CL3659	6250	CL3659	6249	CL3659	6249
303-8	(Ch, AF, AH, AL) 21CF61, 21CF63, 21CH59, 21CL81, 21TF60, 21TF62, 21TL80	CL3668	6249	CL3659	6249	CL3659	6250	CL3715	6249
306-11	(Ch. AA, AB, AC, AJ, AK) 17CA20, X, 17TA19, BX, 17TA32, 17TA33, 21CB35, 41, 21CC55, 70, 21DB71, 21DC71, 21KB24, 26, 36, 76, 21KC44, 46, 56, 21TB34, 40, 21TC54, 22DB Series, 22DC Series, 24CJ68, BK, MK,	CL3668	6249	CL3715	6249	CL3715	6250	CL2309	6249
310-11	24CK77 (Ch. BD, BF) C21BO35, C21BF21, K21BD34, T21BD19, T21BF20	CL3668	6249	CL3659	6249	CL3659	6250	CL3715	6249
327-6 340-13	(Ch. CC, CD, CG, CH, BG, BH) C21BG15, 16, C24BH22, 24, K21BG12, 13, 14, K24BH-31, 32, 33, T21BG10, 1CC22, 1CC22, 1CD24, 1CD25, 1KC41, 1KC42, 1KC43, 1TC12, 1TD13, 4CG26, 4CG27, 4CH28, 4CH29, 4KG44, 4KG45	CL3833-1	6232	CL3831 CL4413	6219 6219	CL3831 CL4413	6219 6219	CL3500 CL4413	6234
336-12 341-11 365-10	(Ch. CJ, CK, CN, CL, CM, CR, CS, DA, DAU, DB, DBU, DE, DEU, DF, DFU) 10/20U, 1CK21U, 1DK217U, 1K/407, 1TJ10U, 1TK11U, 4CN1SU, 1CL22U, 1CL23U, 1CM24U, 1CM25U, 1KL41U, 1KL42U, 1KL43U, 1TL12U, 1TM13U, 4CR25U, 4CR27U, 4CS28U, 4CS29U, 4KR44U, 4KR45U, 1CA70, U, 1CB71, U, 1CB72, U, 1CB77, U, 1KA80, U, U1KB87, U, 1KB88, U, 1TA60, U, 1TB61, U,	CL3833-1 CL4753	6232 6225	CL4511	6219	CL4511	6219	CL4511	6219
337-13 338-8 362-4	4CE75, U, 4CF76, U, 4KF84, U (Ch. CT, CU, CA, CB, CE, DD, DDU, DH, DHU) 14TT50, 17TU51, 17TU52, 1CA20, 1CB21, 1DB17, 1KA40, 1TA10, 1TB11, 4CE15, 1CD73, U, 1CD74, U, 1KD81, U, 1KD82, U, 1KD83, U, 1TD62, U, 4KH85, U, 4KH86, U	CL4806	6232	CL4413 CL4511	6219 6219	CL4511 CL4413	6219 6219	CL4511	6219
381-4	17TZ90C, CU	R-2062	6225	R-2054	6224	R-2055	6219		
382-2	(Ch. DD, DDU, DH, DHU, RUNS 5 and 6) 1CD73, U, 1CD74, U, 1KD81, U, 1KD82, U, 1KD83, U, 1TD62, U, 4KH85, U, 4KH86, U	CL4806	•	CL4511	6219	CL4511	6219	CL5411	621
391-2	(Ch. DY) 1TY95L	CL4753	6225	CL5670	*				
395-2	(Ch. GT, GTU, GU, GUU) 14TT91, U, 14TT92, U, 17TU93, U, 17TU94, B, BU, M, MU, U	CL4753-1	4202	CL4511	6219	CL4791	6219		
397-2	(Ch. GD, GDU, GH, GHU) CD108, U, CD109, U, CD110P, PU, CH402, U, KD118, U, KD119, U, KD120, U, KH406, U, KH407, U, TD102, U	CB4806-1	*	CL4511	6219	CL4511	6219	CL4511	621

 $^{{}^{\}star}$ Complete information not available at this time.

TRAP	S	PEAKING (COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE	COILS	HORIZOI OSC. CO		WIDTH A	ND COILS
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S
LO-0059	*	LC-0075 LC-0074	6174	LC-0078	4610	LI-0057	6203	LI-0058	1469	PART NO. LO-0039	6183	PART NO.	PART NO
L-12	1469	LC-0074 LC-0073 LC-0057-10	6181 ① 6153	LC-0080 LC-0098	4602	1.0.0005	•	1.0.0076					
LC-0095-1	1469	LC-0057-11	6112 6134 ①	LC-0097	4606 4606	LC-0095 LC-0095-1	1469	LO-0076 LC-0076	6204 6204	LO-0077	6210		
		LC-0057-12 LC-0057-9	6138 6132 ①	LC-0094 LC-0057-11	4606 6112								
		LC-0057-8	6148	LC-0080	4602	-							
		LC-0091 LC-0101-1	4609 6153										
		LC-0101-1 LC-0101-2	6130 ①										
LC-0095-1	1469	LC-0057-11	6112	LC-0096	:	LC-0095	1469	LO-0076		LO-0077	6210		
		LC-0101-1 LC-0091	6153 4529	LC-0091 LC-0098	4612		1						
		LC-0101-2 LC-0101-1	6130 6153	LC-0097	•								
		LC-0101-2	6130 ①	LC-0091	•	LC-0105		LO-0076		LO-0077	6210 ①		
		LC-0101-1	6153	LC-0098 LC-0097	:	1 1							
LC-0105	•	LC-0101-2	6130 ①	LC-0091	•	LC-0105		LO-0076	*	LO-0077	6210 ①	-	
		LC-0101-1	6153	LC-0098 LC-0097	:								
		LC-0101-2	6130 ①	LC-0091	•	LC-0105	•	LO-0076	*	LO-0077	6210 ①	-	<u> </u>
		LC-0101-1	6153	LC-0098	*								-
45.00	1400	100.1	6176	F:1									
4.5 Mc 21.25 Mc	1469 6193	120uh 250uh	6178 6181	Fil. Ch.	6175		6171	TR-1469	6192	TR-2294	6183		6196A 6315
CL-2331	1469	CL-1535	6176	CL-2427	6175	CL-2331	1469	TR-2630	6205	TR-2294	6183	CL-1502	6196A
		CL-1536 CL-2073	6153 6181								-	CL-2678	6315
CL-2331	1469	CL-2614	6174	CI 1525	6100	01 2221	1400	TD 2020	C205	01 0700	6314	01.0755	
CL-2331 CL-2972	6171	CL-1535 CL-1535	6176 6179	CL-1535 CL-3401	6180 6172 ①	CL-2331 TR-2977	1469 6203	TR-2630 TR-2781-1	6205 6204	CL-2760 CL-2767	6314 6212	CL-2752	6322
CL-2973	6171A	CL-1536 CL-1537	6153 6178							TR-2990	6183		
		CL-1537	6153 ①										
		CL-2073 CL-2614	6181 6174										
		CL-3398	6181 ①										
		CL-3401 CL-3403	6172 ① 6155			·							
TR-3386	•	CL-3403	6155 ①	CL-2427	4604	TR-3386	•	TR-2630	6205	TR-2294	6183		
		CL-3398 CL-3403	6181 ① 6155 ①	CL-1535	6176					•			
		CL-3401	6172 💿										
		CL-1535 CL-1535	6176 6176			CL-3614	6203 ② ①	CL-3603	1481	TR-2990	6183		
		CL-2073	6181 ①			32 3011	0200	02 0000	1404	111 2330	0103		
TR-3386	*	CL-3403 CL-3403	6155 ① 6155 ①	CL-3403	6155 ①	TR-3386		CL-3603	1481	TR-2990	6183		1
CL-3921	6193	CL-3398	6181 ①	CL-3401	6172 ①		-						
		CL-3401 CL-1535	6172 ① 6176										
CL-2972 CL-2973	6171 6171A	CL-1535 CL-3401	6176 6172 ①	CL-3401 CL-3403	6172 ① 6155 ①	TR-3386		CL-3603-1	1481	TR-2294	6183		
TR-3386	*	CL-3403	6155 ①	CL-3403	6133						-		-
		CL-3398	6181 ①										
CL3921-1 TR3386	6171 ①	CL1535 CL3401	6176 6172 ①			TR3386 CL4021	:	CL3603-1	1481	TR2990-1	6183		
1113300		CL3403	6155 ①			024021							
TR3386	*	CL3398 CK4047	6181 ① 4610	CL1535	6176	TR3386		CL3603-1	1481	TR2294	6183		
TR3386-1	*	CK4225	4604	CL2427	4604	TR3386-1	•						
CL2972 CL2973	6171 ① 6171A	CL3401 CL3403	6172 ① 6155 ①	CL3401	6172①								
		CL3398	6181 ①	C1 2427	4604	CL3614		CL3603-1	1481	TR2294	6183		1
CL3614 TR3386-1	:	CK4225 CL1358	4604 6180 ①	CL2427 CL3401	4604 6172 ①	CL4021		0 0 0 0 0 0 0 1	1401	1112234	0103		
		CL1537 CL3403	6179 6155 ①	CL1535 CK4225	6176 4606	TR3386-1	*						
		CL3398	6181 ①	CK4225 CK4415	4610								
TR3386-1		CL2614 L-10	6174 ① 6180 ①	CL1535	6176	TR3386-1		CL3603-1	1481	TR2294 .	6183	CL5402	6322
CL3614		CL1537	6179	CL2427	4604	CL3614				TR2990-1	6183		
		CL3398 CL3403	6181 ① 6155 ①	L-9 L-12	4604 4604	CL4021	*						
		CK4415		L-16	6172 ①			,					
		CL1358 L-9	6180 ⊙ 6174 ⊙	L-18	4610								
N-9011	1470	CL2614	6174 ① 6177	R-1431		R-1635	1469	R-2159	1480	R-1406		R-1405	6314
14-2011	14/0	R-1470 R-1950	6132	R-1431 R-2065	4604	R-1635 R-2160	1403	N-2133	1400	11-1400		1, 1403	0314
CL4753		R-1949 CL1358	6180	CL1535	6176	TR3386-1	*	CL3603-1	1481	TR2294	6183		-
TR3386-1	*	CL1537	6179	CL2427	4604	CL4021							
		CL3398 CL3403	6181 6155	CK4225 CK4415	4610								
		CL1358	6188	CL1535	6176	CL3614	1470	CL3603-1	1481	CL5464	6210		
		CL1537 CL3403	6179 6155	CK4225 CK4415		CL4021	1470						
		CL1358	6180	CL1535 CK4225	6176	CL3614 CL4021	1470	CL3603-1	1481	CL5464	6210		
,		CL2614 CL3403	6174 6155	CL2427	4604								
CL5837 CL4753	6225 6225	CL1358 CL1537	6180 6179	CL2427 CK4415	4604	TR3386-1 CL5706	:	CL3603-1	1481	CL5464	6210		
TR3386-1	*	CL5827	6155	CK4415	4610	020,00		(1	(1	\	
1113300-1													

SAMS	MANUFACTURER'S MODEL	CONVERTE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
415-1	OLYMPIC (Conf'd) (Ch. GA, GAU, GB, GBU, GF, GFU) CA105, U, CB106, U, CB107, U, CF400, U, CF401, U, KA115, U, KB116, U, KF405, U, PKA115, U, PKB116, U, TA100, U, TB101, U, 1CA96, U, 1CB97, U	CL4806-1	*	CL4511	6219	CL4791	6219		
416-3	(Ch. GY, GYU) TY103, TY103U	CL4753	•	CL5670	*				
417-2	(Ch. GD, GDU, GH, GHU RUN 5 & Higher) CD108, U, CD109, U, CD110, U, CH402, U, KD118, U, KD119, U, KD120, U, KD188, U, KH406, U, KH407, U, PKD118, U, PKD119, U, TD102, U	CL4806-1	*	CL4511	6219	CL4511	6219	CL4511	6219
435-2	CE138, U, CE139, U, CJ412, U, KE150, U, TE132, U (Ch. HE, HEU, 134)	C L4806-1	*	C L4511	6219	CL4511	6219	C L4511	6219
438-2	CA135, U, CB136, U, CB137, U, CB140, U, CF410, U, CF411, U, KA145, U, KB146, U, KD148, U, KD149, U, KH416, U, KH417, U, TA130, U, TB131, U, (Ch. HA, HAU, HB, HBU, HD, HDU, HF, HFU, HH, HHU, 134)	CL4753	6220②	C L4511	6219	CL4791	6219		
464-2	KY147, U, TY134, U (Ch. HY, HYU)	C L4753	6220 ①	C L5670	•				
172-6 198-11	PACIFIC MERCURY (Chassis 150, 150-2, 150-4, 150-5, 150-8, 150-9, 150-11, 150-12, 150-15, 150-31, 150-51, 150-61, 150-81, 155) 2013, 2080, 2081, 2113, 2115, 2116, 2117, 2181, 2491, 4120, 4220, 4317, 4320, 4421	PMA52021	6171 6171	PMA52029	6250	PMA52021	6171	PMA52029 PMA52029-2	6249 6249
216-8 254-9	(Chassis 159-1, 160-1, 200-11, 201-34, 201-553) 2217, 2218, 2218X, 2224, 2284, 2424, 2701	PMB52051	6225 6232 ② ①	PMB52050	6232①	PMB52049	6233①	PMB52052-1 PMB52052-2	6234 6234
82-10 94-6 122-6	PACKARD-BELL (Chassis 209-2, 2291, 2297-8, 2981, 3091) 2291-TV, 2292-TV, 2293-TV, 2294-TV, 2295-TV, 2296-TV, 2297-TV, 2298-TV, 2601-TV, 2692-TV, 2991-TV, 3191-TV, 3192-TV, 3197-TV, 3197-TV, 3197-TV	29523	6171 4612 ①	29028	6171A	29047 29115	6110 ⊙	29028 29028 29115	6171A 6171 6110 (
98-8	2001-TV, 2002-TV		6171		6249		6249		6249
123-10 126-9 129-8 161-6 195-9	(Chassis 2115-2, 2117) 2101, 2102, 2105, 2105A, 2115, 2116, 2117, 2118, 2202, 2204, 2301-TV, 2302, 2311, 2602, 2801-TV, 2801A-TV, 2803-TV, 2811A, 3021	29523	6171 4612①	29055	6249	29055	6253 6249	29056	6249
204-7 187-9 196-10	(Chassis 2621-2) 2421, 2422, 2423, 2621, 2622	29523	6171 4612 ①	29547 29549	6254 6254	29538 29546	6253 6253	29055 29056	6249 6249
207-6 213-4	(Chassis 2710, 2720) 2721, 2722, 2723, 2724, 2921, 2922	29523	6171 4612 ①	29553	6254	29554	6253	29553 29554	6254 6253
233-8 238-10 242-7 260-12	(Chassis 1840, 2040, 2740, 2840, 2940-1, 3040-1) 1841, 1842, 1941, 1942, 2041, 2042, 2043, 2044, 2141, 2142, 2143, 2144, 2742, 2743, 2841, 2842, 2843, 2844, 2846, 2847, 2941, 2942, 2946, 2947, 3041, 3042, 3142	29559	6226 6225	29560 29561A	6222 6219	29570A 29574	6221 6223	29561A 29572A 29573 29573A	6219 6219 6225 6225
274-11	(Ch. T-10) 17101, U, 17104, U, 21102, U, 21201, U, 21204, U	29559	6225	L7	6219	29579	6219		
282-11	(Ch. T-1) 21103, -U, 21202, -U, 21401, -U	29559	6225	29560		29574	*		
302-9	(Ch. T20) 24203, U, 24205, U	29559	6225	29561-∧	6219	29570 A	*	29561A	6219
307-10	(Ch. T-1A) 21103A, 21103A-U, 21202A, 21202A-U, 21401A, 21401A-U	29559A	6225	29560	*	29574	*		
312-9 318-9	(Ch. 88S1, U, 98D1, V8-1, 98D2) 2ISC1, U, 2IST1, U, 24ST1, U, 2IDC1, -U, 21DC2, -U, 2IDD1, -U, 2IDT1, -U, 24DC1, -U, 24DD1, -U, 24DT1, -U, 17VT1, -U, 2IVT1, -U, 2IDC3, 2IDC4, 2IDT2, 24DC2, 24DD2, 24KL2, 24DT2	29584	6225	29585	6219	29586A 29587	6219 6219	29644A 29587	6219 6219
349-8	(Ch. 88S2) 21ST2	L-1	6225	L-2	6219	29585	6219	29587	6219
354-13	(Ch. 98D2) 21DC3, 21DC4, 21DT2, 24DC2, 24DD2, 24DK2, 24DT2	29584	6225	29585	6219	29587	6219	29644A	6219

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE		HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S PART NO.
CL25545 CL4806-1	*	CL1358 CL2614	6180 6174	CL25476 CL25412	*	CL25518 CL4021	:	CL3603-1	1481	CL5464-1	•		
0240001		CL5827	6155	CL2427	4604	024021							
		CL25491	6148	CK4225									
		CL1358	6180	CK4415 CL1535	6176	CL25518	*	CL3603-1	1481	CL5464-1	•		1
		CL2614	6174	CK4225	:	CL4021							
CL25545	•	CL3403 CL1358	6155 6180	CK4415 CL25476		TR3386-1	*	CL3603-1		CL5464-1			+
CL4806-1	•	CL1537	6179	CL25412	•	CL5706	•						
CL4753 TR3386-1	:	CL5827 CL25491	6155 6148	CL2427 CL4415	4604								1
CL25545	*	C L1358	6180 🕦	C L25412	4 6 2 4	TR3386-1	•	C L3 603-1	1481	CL5464-1	*		†
		CL1537 CL25786	6180 ⓒ 6181	C L2427 C K4415	4604 4610	CL5706	*						
		CL25491	6148 ①	CL25476	*								
CL25545		C L25787 C L1358	6180 ①	CL1535	6176	C L25518	*	CL3603-1	1481	C L 54 64 - 1			
CL25545 CL4753	•	CL25919	4664	CK4415	4610	CL4021	1470	C L 3 6 0 3 - 1	1461	C L3464-1	-		
		C L25786	6181	CL25476	:								
		C L1537 C L25787	6179 6178	C K4225	•								
		C L1358	6180 ③	CL-1535	6176	C L25518	•	C L3603-1	1481	C L5464-1			
		CL2614 CL25786	6174 6181	C K4225 C K4415	:	CL4021	1470						
PMA52020	6171	PMA52023	6112			PMA52028-1	1469	PMA52027	6205 ⊙	PMB52019	6183	PMA56001	6199A
PMA52028-2	1469	PMA52024	6138			PMA52028-2	1469	1 1111132021	0.00		0,03	PMA56003	6322
PMA52028	1400	PMA52025	6154①	DMDconco	ACOC	DMVC3U30	1450	PMA52027	6205 ①	PMB52019	6183	DWV ECUUS	6220
PMA52028 PMA52028-2	1469 1469	PMA52023 PMA52024	6112 6138	PMB52053	4606	PMA52028 PMA52028-2	1469 1469	LMW2505/	0200 🛈	LMD3701A	0103	PMA56003 PMA56019	6322 6316
		PMA52025	6154 ①			• • • •							1
		PMA52069	6120 ①										†
29516	6193	29506 29507	6178 6177	R. F. Ch. 29115	4608 ①	29025	6190	29031	6184	29030 29048	6194 . 6183	29503 29504	6196A 6315
		29508	6179	23113						200,0	*****	29517	6323
		29509 29520	6181										
4.5 Mc	1469	36uh	6176 6176	Fil. Ch.	6175		1469		1468		6210	29503	6196A
		93uh	6177									29504	6315
		120uh 180uh	6178 6179										
29529	1469	29506	6178	Fil. Ch.	6175	29053	1469	29054	1468	29527	6210	29540	6322
		29507 29508	6177 6179									29504 29531	6315 6199 A
		29509	6181									29532	6313
		29520	6176										
29545	1469	29506	6178	•		29053	1469	29054	1468	29527	6210		
29545	1469	29507	6177			29541	1466①		Ì	-			1
		29509 29520	6181 6176										
29548	1470	29506	6178	29551	6175	29053	1469	29054	1468	29527	6210	29531	6199A
		29507 29509	6177 6181			29541	1466①					29540	6322
		29520	6176										
29548	1470	29552 29506	6177① 6178	29551	6175	29053	1469	29054	1468	29527	6210	29531	6199A
29564	6225	29507	6177	29566	4612	29541	1466 ①	29068	1468			29540	6322
29565 29565	6225 6226	29508 29509	6179 6181			29563	1466 ①					29555B 29568	6314 6315
2300	0220	29520	6176									29569	6322
		29552	6177 ①			1			1				
		29557 29558	6130 6136										
20562	1466.	29566	4612			20562	1455	29054	1498	L14	6210	29555	6214/
29563	1466 ①	L9 L10	4612 6179			29563	1466①	29054	1498	L14	6319	29555	63140
		L12	6134 (005.00	14600	20054	1400	20522	6210	29581	6314
29563 29565	1466 ①	L20 L18	6134 6179			29563	1466①	29054	1498	29532	0210	73201	0314
29564	6219 ②	L17	4612					00	1,	00500	0010	20550	
29548 29564	1470 6219 ②	29506 29552	6178 6177 ①	L23 29551	6181 6175	29053	1469	29576A	1470A	29582	6210	29569 29568	6322 6314
29565	*	29509	6181	29566	4612				ļ.,			<u> </u>	-
29563 29564 A	1466 ① 6225	29577 29508	6136 ① 6179			29563	1466①	29054	1498	29582A	6210		
29565 A	6225	29566	4612						1		1000		-
29563	6203	29566	4612			29563	6203 1469	29054 29081	1498 1480	29589A 29629	6210 6210		
29564A 29565A	6226 6225	29577 29552	6136 ① 6177 ①			29053B 29080	1469	23001	1700	23023	0210		
29548A	1470	29509	6181		-								
		29506 29508	6152 ③ 6179										
29548	1470	L-5	4622			29053	1469	29081	1480	29589	6210		
		L-6	4622 6154 (B)	1		29080	1466						
		L-7 L-8	6154 ③ 6177 ③										
		L-10	6136 ①			200520	1400	20001	1480	29589A	6210	-	+
29564A 29565A	6226 6225	29566 29552	4612 6177			29053B 29080	1469	29081	1400	2303M	0210		
29548A	1470	29509	6181										
	1	29506	6152	1	1	1	1	1	1	1	1	1	1
	1	29508	6179			1	1	1	1	1	1	1	1

HOTOFACT	MANUFACTURER'S MODEL	CONVERTED FIRST VIDE		SECOND VID	EO 1. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
-	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE
387-3	PACKARD-BELL (Cont'd) (Ch. V8-2) 17VT4	29584	6225	29585	6224	29585	6224	29697	6224
392-2	(Ch. 88S3) and AM Tuner 3T3, 21SC6, 7, 21SK3, 21ST3, 21VT2, 24SC2, 24VT1	29584	6225	29585	6219	29585	6219	29587A	6219
393-3	(Ch. 98D3) 21DC5, 21DC6, 21DC7, 24DC4	29584	6225	29585	6219	29587A	6219	29644 29587A	6219 6219
425-1	(Ch. 98D4, 98D5, RM-201) 21DC9, 21DC10, 21DT4, 24DC5	29584	6220	29585	6219	29585	6219	29644A 29587B	6219 6219
426-1	21C1, 21C2, 21T1, 24C1 (Ch. 88-5)	2 95 84 A	6225 ①	29585	6219	29585	6219	29587A	6219
430-2	17VT7, 21VT5 (Ch. V8-4, RM-200, RM-201)	295 84 A	6225 ①	29585	6219	29585	6219	29697	6219
70-6 77-8 92-5 94-7 114-9 115-8 128-11	PHILCO (Code 121, 121A, 121B, 122, 123, 123A, 123B, 123T, 123TA, 123TB, 124, 125) 49-1002, 49-1040, 49-1075, 49-1076, 49-1077, 49-1150, 49-1175, 49-1240, 49-1275, 49-1278, 49-1279, 49-1280, 49-1450, 49-1475, 49-1480, 50-T1104, 50-T1105, 50-T1106, 50-T1400, 50-T1401, 50-T1402, 50-T1403, 50-T1404, 50-T1405, 50-T1303, 50-T1323, 50-T133, 50-T137, 50-T1477, 50-T1478, 50-T1479, 50-T1481, 50-T1482, 50-T1483, 50-T1484, 50-T1630	32-4233-4 32-4359-4 32-4359-8 45-1695 45-1711	6171 6171 6171A * 6249	32-4359	6171A	32-4359	6171A	32-4233-2 32-4233-4 32-4234-1 32-4234-3 32-4322-2 32-4324-1 32-4333-2	6171 6171 6171 6171 6171 6171 6171
110-10 140-7	(Chassis B/L, B/J, C/L) (Code 121, 122, 125, 131, 132) 50-T701, 50-T702, 50-T1600, 50-T1606, 50-T1632, 50-T1633, 51-T1604, 51-T1606, 51-T1634	32-4233-2 32-4359 45-1695	6171 6171 *	32-4234-1 32-4234-13	6171 6171A	32-4234-1 32-4234-13	6171 6171A	32-4234-1 32-4234-3 32-4234-13	6171 6171/ 6171
123-11 125-10 132-10 135-10	(Chassis R-81A/D-81, R-81B/D-81, R-181/D-181, R-181U/D-181, 391/API, 391/CPI, 382/CR2, 382/CR3, 382/FR2, 31/AI, 32/CI, 32/CI, 33/CI, 33/CI, 33/CI, 34/C3, 35/CPI, 35/F2, 37/C2, 41/D-1, 41/D-1A, 42/G2, 44/D-4, 44/D-4A, 441G-4, 81/H-1, 81/H-1A, 81A/D-81) (Code 121, 122, 123, 124, 125,	32-4359-10 32-4359-11 32-4359-12 32-4359-13	6171 + 6171	32-4486 32-4486-9 32-4486-30	6171 6171A 6171	32-4486 32-4486-12 32-4486-23	6171A 6249 6250	32-4486 32-4486-6 32-4486-13	6171 6250 6250
136-12 138-7 148-13 171-9 181-9	126, 128, 129, 130, 133, 140) A-T1814, A-T1816, A-T1816L, A-T1817, A-T1817HM, A-T1856, A-T1856HM, A-T1856L, A-T1857, A-T1887, A-T188BL, A-T2230, A-T2230L, A-T2232, A-T2262HM, A-T2272, A-T2272L, A-T2274, A-T2274W, A-T2275S, A-T2277, A-T2277L, A-T2279, A-T2288, A-T2284HM, A-T2290, A-UT1816, A-UT1816L, A-UT1817, A-UT18156.	32-4486-18 32-4486-32 32-4548-29 45-1695	6171A 6249 ①	2074 A HT20744	A 1170077	32-4486-29 32-4486-33	6250 6250	32-4486-17 32-4486-23 32-4486-33	6249 6249 6249
136-12 138-7 148-13 171-9	126, 128, 129, 130, 133, 140) A-T1814, A-T1816, A-T1816, A-T1817, A-T1817, A-T1817, A-T1856, A-T1856HM, A-T1856, A-T1856HM, A-T1858, A-T1888, A-T1888, A-T230, A-T2230, A-T2232, A-T2237, A-T2271, A-T2272, A-T2272, A-T2274, A-T2278, A-T2278, A-T2278, A-T2288, A-T288HM, A-T2295, A-T21816, A-UT1816, A-UT1816, A-UT1856, A-UT1856, A-UT1856, A-UT1856, A-UT1856, A-UT1856, A-UT1856, A-UT1856HM, A-UT1856, A-UT1856, A-UT1857, A-UT1888, A-UT1888, A-UT1888, A-UT1889, A-UT189, 32-4486-18 32-4486-32 32-4548-29 45-1695 30, A-UT2232, A-U 101, 18BU3100, 18B 22B41031, 22B410 51-T1332, 51-T1 32W, 51-T1833, 51-T1 32W, 51-T1833, 51-T1 20, 52-T1822, 52-T 53-T1883, 53-T188	6171A 6249 ① *** 12272, A-UT U3100HM, 14 1031, 228U 443PM, 51-T 11824, 51-T 132, 51-T213 1831, 52-T12 2140, 52-T2 259, 52-T228 4, 53-T1886 72922, 53-T228	BBU3100L, 18BU31 4105, 22B434 4105, 22BU4105L, 1443PL, 51-T14431 1834L, 51-T1834M, 13, 51-T2134, 51- 2399, 52-T1840, 52- 142, 52-T2144, 52- 12, 52-T2283, 53-T1 , 53-T1886L, 53-T7 , 53-T1886L, 53-T7	00W, 22B40 03, 22BU400 22BU4303, PW, 51-T144 51-T1834W 2136, 51-T2 F1841L, 52- F2145X, 52- [824, 53-T1]	A-UT2277L, A-UT2 00, 2284000X, 228 02284000X, 228 2204010, 2264010 3X, 51-T1443XL, 5 138, 51-T2170, 51-T 11842, 52-T1842L, 172151, 52-T2157, 5 172151, 52-T2157, 5 172151, 52-T2157, 5 172151, 52-T2157, 5	279, A-UT2 4000XD, 22 8U 4000XD, . 22C 4012, il-T1601, 5 36, 51-T18 72175, 51-T 52-T1844, 2-T2175, 5;	32-4486-23 32-4486-33 22-4486-33 22-4486-33 22-4014, 22-4012, 22-4014, 22-412 22-4014, 22-412 21-716017, 51-7160 52-71845, 52-7161, 52-71845, 52-7161, 52-71845, 52-7161, 52-7187, 52-7161, 52-7187, 52-7161,	6249 6249 01E,	
136-12 138-7 148-13 171-9 186-10 196-11 201-7 227-10	126, 128, 129, 130, 133, 140) A-T1814, A-T1816, A-T1816L, A-T1817, A-T1817, A-T1817, A-T1817, A-T1856, A-T1856HM, A-T1856, A-T1888, A-T1888, A-T1888, A-T2830, A-T2230, A-T2230, A-T2237, A-T2271L, A-T2274, A-T2274, A-T2275, A-T2275, A-T2277, A-T22771, A-T2274, A-T2274, A-T2278, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2881, A-UT1856HM, A-UT1856L, A-UT18166, A-UT1856HM, A-UT1856L, A-UT18161, A-UT1816, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1886, A-UT1856HM, A-UT1856HM, A-UT1856HM, A-UT1856W, A-UT1887, A-UT1888, A-UT1888, A-UT1828001, 18831001, 18831001, 18831001, 18831001, 12841001, 22841001, 22841003, 22841003, 22841003, 22841001, 2284103, 22841001, 2284103, 22841001, 2284103, 22841001, 2284103, 22841001, 22841001, 22841001, 22841001, 22841001, 22841001, 22841001, 22841001, 22841001, 254101, 51-T1817, 51-T1818, 51-T1820, 51-T1830, 51-T	32-4486-18 32-4486-32 32-4548-29 45-1695 30, A-UT2232, A-U 101, 18BU3100, 18B 22B41031, 22B410 51-T1332, 51-T1 32W, 51-T1833, 51-T1 32W, 51-T1833, 51-T1 20, 52-T1822, 52-T 53-T1883, 53-T188	6171A 6249 ① *** 12272, A-UT U3100HM, 14 1031, 228U 443PM, 51-T 11824, 51-T 132, 51-T213 1831, 52-T12 2140, 52-T2 259, 52-T228 4, 53-T1886 72922, 53-T228	BBU3100L, 18BU31 -, 22B4301, 22B43 1443PL, 51-T1443 1834L, 51-T1834M 13, 51-T2134, 51-T; 839, 52-T1840, 52- 142, 52-T2144, 52- 12, 52-T2283, 53-T; 53-T18861 53-T;	00W, 22B40 03, 22BU400 22BU4303, PW, 51-T144 51-T1834W 2136, 51-T2 F1841L, 52- F2145X, 52- [824, 53-T1]	A-UT2277L, A-UT2 00, 2284000X, 228 02284000X, 228 2204010, 2264010 3X, 51-T1443XL, 5 138, 51-T2170, 51-T 11842, 52-T1842L, 172151, 52-T2157, 5 172151, 52-T2157, 5 172151, 52-T2157, 5 172151, 52-T2157, 5	279, A-UT2 4000XD, 22 8U 4000XD, . 22C 4012, il-T1601, 5 36, 51-T18 72175, 51-T 52-T1844, 2-T2175, 5;	32-4486-23 32-4486-33 22-4486-33 22-4486-33 22-4014, 22-4012, 22-4014, 22-412 22-4014, 22-412 21-716017, 51-7160 52-71845, 52-7161, 52-71845, 52-7161, 52-71845, 52-7161, 52-7187, 52-7161, 52-7187, 52-7161,	6249 6249 01E,
136-17 148-13 171-9 186-10 196-11 201-7 227-10 179-9 185-10 213-5 213-5 231-12 236-10 241-11	126, 128, 129, 130, 133, 140) A-T1814, A-T1816, A-T1816L, A-T1817, A-T1817, A-T1817, A-T1856, A-T1856HM, A-T1856, A-T1856HM, A-T1858, A-T1888, A-T2230, A-T2230, A-T2232, A-T2227L, A-T2274, A-T2274, A-T2275, A-T2275, A-T2271, A-T2271, A-T2274, A-T2278, A-T2288, A-T288HM, A-T2292, A-T2288, A-T288HM, A-T2293, A-UT1816, A-UT1816, A-UT1856, A-UT1856, A-UT1856HM, A-UT1856L, A-UT1856, A-UT1856HM, A-UT1856L, A-UT1856, A-UT1857, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1889, A-	32-4486-18 32-4486-32 32-4548-29 45-1695 30, A-UT2232, A-U' 01, 188U3100, 188 22841031, 228410 51-71443P, 51-71 20, 52-71822, 52-7 25-721222, 52-71822, 52-7 55-712122, 52-7 55-712122, 52-7 55-712122, 52-7 53-71822, 52-7 53-71823, 52-7 53-71823, 52-7 32-4548-13 32-4548-13 32-4548-13 32-4548-13 32-4548-13 32-4548-13 32-4598-3 32-4598-3 32-4598-3 32-4598-3 32-4598-3 32-4598-3 32-4599-1	6171A 6249 ① ** ** ** ** ** ** ** ** ** *	BBU31001, 18BU31 -, 22B4301, 22B43 4105, 22BU4105L, 1443PL, 51-T1443, 13, 51-T2134, 51-T: 339, 52-T1840, 52-T: 22, 52-T2283, 53-T: 22-64, 53-T2228, 53-T: 22-64, 53-T2228, 53-T: 23-4548-11 32-4548-24 32-4548-25 32-4598-3	00W, 22B40 30, 22B140 30, 22B140 30, W, 51-T144 51-T1841L, 52- 72145X, 52-T18 6219 6219 6219 6219 06219 06219 0044110L, 22 21, 52-T182 3-T2125L.	32-4486-33 A-UT2277L, A-UT2 00, 2284000X, 228 00, 2284000X, 228 2264010, 2264010 3X, 51-T1443XL, 5 51-T1843, 52-T1842L, 53-T1842, 52-T1842L, 53-T1825, 53 241, 53-T1215, 53-T215, 53 32-4548-6 32-4548-6 32-4598-2	279, A-UT2 4000XD, 22 3014000XD, 3014000XD, 1-T1601, 5 36, 51-T18 52-T1844, 1-Z-T2175, 51-T 52-T1844, 1-Z-T2175, 53-T 21251, 55 3-U2124, 0219 6219 ① 6219 ① 11, 22BU431 850W, 52-T;	32-4486-23 32-4486-33 22-4486-33 22-4486-33 22-45 22-45 22-45 22-45 22-45 22-45 22-17-18-38 2176, 52-718-38 2176, 52-718-38 2176, 52-718-38 27-718-5, 53-718-27-5 32-718-5, 53-718-27-5 32-4548-18 32-4548-18 32-4548-26 32-4548-27	6249 6249 601E, 2, 0, 66,
136-12 138-7 148-13 171-9 186-10 196-11 196-11 179-9 185-10 179-9 185-10 231-12 231-12 231-12	126, 128, 129, 130, 133, 140) A-T1814, A-T1816, A-T1816L, A-T1817, A-T1817, A-T1817, A-T1856, A-T1856HM, A-T1856, A-T1856HM, A-T1856, A-T1888, A-T1888, A-T2830, A-T2230, A-T2232, A-T22274, A-T2274, A-T2274, A-T2275, A-T2275, A-T2277, A-T2271, A-T2274, A-T2274, A-T2278, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2280, A-T2800, 1883100, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 18831001, 228141001, 22814003, 22814010, 22814003, 22814001, 22814003, 22814003, 22814001, 22814003, 228141001, 22814001, 22814001, 22814001, 22814001, 22814001, 22814001, 22814001, 22814001, 22814003, 228141001, 22814001, 2181403, 21814001,	32-4486-18 32-4486-32 32-4548-29 45-1695 30, A-UT2232, A-U' 01, 188U3100, 188 22841031, 228410 51-71443P, 51-71 20, 52-71822, 52-7 25-721222, 52-71822, 52-7 55-712122, 52-7 55-712122, 52-7 55-712122, 52-7 53-71822, 52-7 53-71823, 52-7 53-71823, 52-7 32-4548-13 32-4548-13 32-4548-13 32-4548-13 32-4548-13 32-4548-13 32-4598-3 32-4598-3 32-4598-3 32-4598-3 32-4598-3 32-4598-3 32-4599-1	6171A 6249 ① ** ** ** ** ** ** ** ** ** *	BBU31001, 18BU31 -, 22B4301, 22B43 4105, 22BU4105L, 1443PL, 51-T1443, 13, 51-T2134, 51-T: 339, 52-T1840, 52-T: 22, 52-T2283, 53-T: 22-64, 53-T2228, 53-T: 22-64, 53-T2228, 53-T: 23-4548-11 32-4548-24 32-4548-25 32-4598-3	00W, 22B40 30, 22B140 30, 22B140 30, W, 51-T144 51-T1841L, 52- 72145X, 52-T18 6219 6219 6219 6219 06219 06219 0044110L, 22 21, 52-T182 3-T2125L.	32-4486-33 A-UT2277L, A-UT2 00, 2284000X, 228 00, 2284000X, 228 2264010, 2264010 3X, 51-T1443XL, 5 51-T1843, 52-T1842L, 53-T1842, 52-T1842L, 53-T1825, 53 241, 53-T1215, 53-T215, 53 32-4548-6 32-4548-6 32-4598-2	279, A-UT2 4000XD, 22 3014000XD, 3014000XD, 1-T1601, 5 36, 51-T18 52-T1844, 1-Z-T2175, 51-T 52-T1844, 1-Z-T2175, 53-T 21251, 55 3-U2124, 0219 6219 ① 6219 ① 11, 22BU431 850W, 52-T;	32-4486-23 32-4486-33 22-4486-33 22-4486-33 22-45 22-45 22-45 22-45 22-45 22-45 22-17-18-38 2176, 52-718-38 2176, 52-718-38 2176, 52-718-38 27-718-5, 53-718-27-5 32-718-5, 53-718-27-5 32-4548-18 32-4548-18 32-4548-26 32-4548-27	6249 6249 601E, 2, 0, 6,
136-12 138-7 148-13 171-9 181-9 186-10 196-11 201-7 227-10	126, 128, 129, 130, 133, 140) A-T1814, A-T1816, A-T1816L, A-T1817, A-T1817, A-T1817, A-T1856, A-T1856HM, A-T1856, A-T1888, A-T1888, A-T2230, A-T2230L, A-T2232, A-T2237, A-T2271, A-T2274, A-T2274, A-T2275, A-T2275, A-T2277, A-T2271, A-T2274, A-T2274, A-T2278, A-T2275, A-T2277, A-T2271, A-T2274, A-T2278, A-T2288, A-T1888, A-UT1856HM, A-UT1856L, A-UT1816, A-UT1816, A-UT1856, A-UT1856, A-UT1856HM, A-UT1856L, A-UT1856, A-UT1856HM, A-UT1856L, A-UT1856, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1888, A-UT1889, A-UT1899, A-UT1899, A-UT1899, A-UT18104, A-UT1818, A-UT1889, A-UT1899, A-UT	32-4486-18 32-4486-32 45-1695 30, A-UT2232, A-U 101, 188U3100, 188 22841031, 228410 51-71443P, 51-71 20, 52-71822, 52-7 25-721222, 52-71822, 52-7 55-712122, 52-7 55-712122, 52-7 55-712122, 52-7 53-71822, 52-7 53-71822, 52-7 53-71822, 52-7 53-71822, 52-7 53-71822, 52-7 53-71822, 52-7 53-71822, 52-7 53-71822, 52-7 53-71822, 52-7 53-71823, 52-7 53-71823, 52-7 53-71823, 52-7 53-71823, 52-7 53-71823, 52-7 53-71823, 52-7 32-4548-13 32-4548-13 32-4548-23 32-4548-23 32-4548-23 32-4598-3 32-4629-1	6171A 6249	8BU31001, 18BU31 4105, 22BU4105L, 1443PL, 51-T1443, 134, 51-T1834M, 13, 51-T2134, 51-T, 143, 51-T2134, 51-T, 142, 52-T2144, 52-T, 142, 52-T2144, 52-T, 152-T2283, 53-T, 1264, 53-T2272, 53-T, 132-4548-11 132-4548-24 132-4548-25	00W, 22B40 30, 22B104303, W, 51-T144 51-T1841L, 52- 72145X, 52- 72145X, 52- 72172L, 53-T1 6219 6219 6219 6219 6219 6219 6219 621	32-4486-33 A-UT2277L, A-UT2 00, 2284000X, 228 0, 2284400X, 228 22C4010, 22C40101 3X, 51-T1443XL, 5 138, 51-T2170, 51-T 11842, 52-T1842L, T2151, 52-T2157, 53-T2125, 53 -T2274, 53-U1852, 32-4548-6 32-4548-6 32-4548-26 32-4598-2	279, A-UT; 4000XD, 229 104000XD, 0, 2204012, 1-T1601, 5 36, 51-T184, 2-T2175, 51-T 52-T1844, 2-T2175, 55-T 72125L, 5; 53-U2124,	32-4486-23 32-4486-33 32-4486-33 84001, 22B4001, 22B4001, 22B4001, 22B4001, 22B4001, 22B4001, 22B4001, 22B4001, 22B400, 22C4014, 22C4122, 1-1801, 53-183, 2176, 53-1216, 53-12	6249 6249 601E, 2, 66, 6219 6219
136-12 138-7 148-13 171-9 181-9 186-10 196-11 201-7 227-10 179-9 185-10 213-5 236-10 241-11	126, 128, 129, 130, 133, 140) A-T1814, A-T1816, A-T1816L, A-T1817, A-T187, A-T1874, A-T1874, A-T1856, A-T1856HM, A-T1856, A-T1888, A-T1888, A-T2830, A-T2230, A-T2232, A-T2237, A-T2271, A-T2274, A-T2274, A-T2274, A-T2275, A-T2275, A-T2277, A-T2271, A-T2274, A-T2274, A-T2275, A-T2275, A-T2277, A-T2271, A-T2273, A-T2284, A-T2284, A-T2284, A-T2284, A-T2283, A-T2288, A-UT1856HM, A-UT1856L, A-UT1816, A-UT1816, A-UT1816, A-UT1856, A-UT1856HM, A-UT1856HM, A-UT1856L, A-UT18181, A-UT1856, A-UT1856HM, A-UT1856L, A-UT1816, A-UT18180, A-UT1888, A-UT1888, A-UT1888, A-UT18284001, 18831001, 18831001, 18831001, 18831001, 18831001, 12841001, 22841001, 2284003, 22841001, 22841003, 22841001, 22841003, 22841001, 2284103, 22841001, 2284103, 22841001, 2284103, 22841001, 22841001, 22841001, 22841001, 22841001, 22841001, 22841001, 22841001, 22841001, 2541103, 251-11817, 51-T1834, 51-T1830, 51-T1830, 51-T1830, 51-T1830, 51-T1832, 51-T1832L, 51-T1832M, 51-T1850, 51-T1870, 51-T1634, 51-T1804, 52-T1806, 52-T18183, 51-T1832L, 51-T1832M, 51-T1850, 51-T1817, 51-T1872, 51-	32-4486-18 32-4486-32 45-1695 30, A-UT2232, A-U- 01, 18803100, 188 22841031, 228410, 2284103, 2284103, 2284103, 2284103, 228405, 51-T12437, 51-T121301, 51-T2 5, 52-T2228, 52-T2 5, 52-T2228, 52-T2 5, 52-T2268, 52-T2458-9 32-4548-9 32-4548-9 32-4548-9 32-4548-9 32-4548-9 32-4548-12 32-4548-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13 32-4598-13	6171A 6249	BBU3100L, 18BU31 4105, 22BU4105L, 1443PL, 51-T1443, 13, 51-T2134, 51-T: 1339, 52-T1840, 52- 144, 52-T2144, 51-T: 1339, 52-T1840, 52- 142, 52-T2148, 52- 1245, 52-T2283, 53-T: 1, 53-T1886L, 53-T: 2264, 53-T2272, 53- 32-4548-11 32-4548-24 32-4548-25 32-4598-3 32-4598-3	00W, 22B40 30, 22B140 30, 22B140 30, W, 51-T144 51-T1841L, 52- 72145X, 52- 11824L, 53-T1 1124L, 53-T2 1-72272L, 5: 6219 6219 ① 6219 6219 6219 6219 6219 6219 6219 6	32-4486-33 A-UT2277L, A-UT2 00, 2284000X, 228 220-4010, 22C-40101 33, 51-T1835, 51-T18 33, 51-T2170, 51-T 17812, 52-T2151, 52	6250 1279, A-UT2 4000XD, 22 1804000XD,, 22C 4612, 11-T1601, 5 11-T1601, 5 11-T161, 5 11-T1	32-4486-23 32-4486-33 32-4486-33 32-4486-33 32-4486-47 32-284001, 2284001, 2284001, 2284014, 2264122 1-716017, 51-7160 861, 51-71838, 2176, 52-71845, 52-71845, 52-7185, 52-7185, 52-7185, 52-7185, 52-7185, 52-7185, 52-7186, 52-7186, 52-7186, 52-7186, 52-7186, 52-7186, 52-7186, 52-7186, 52-7186, 52-7186, 53-7126, 53-71	6249 6249 001E, 2, 66, 6219 6219

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND		RATIO DET., I		HORIZOI OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S
29548	1470	29508 29552	6179 6177	29566	4612	29053 29080D	1469 1466	29091	1480	29695	6210		
29548	1470	29577 29508 29552	6136 6179 6177	29566	4612	29053	1469	29694	6205	29695	6210		
29564A 29548	6225 1470	29577 29509 29552 29506	6136 6181 6177 6178	295 66	4612	29053B 29576	1469	29694	6205	29589A	6210		
29564A 29565A 29548A	6225 6225 1470	29508 29509 29552 29506 29508	6179 6181 6177 6178 6179	29566	4612	29053C 29576A	* 1470A	29694	1468	29703	6211		
29548A	1470 ①	29508 29508 29552 29577	6179 6177 ③ 6136 ④	29566	4612	29053C	1470	29694	1468	29703	6211 ①		
29565A 29548A 29565A	6225 1470 ⊙ 6225	29508 29552 29713	6179 6177 (s) 6146	29566	4612	29053C	1470	29694	1468	29695B	6210		
32-4155 32-4233-7 32-4234-4 32-4234-7 32-4234-8 32-4302	1469 6171 6171A 6171 6171A 6171 ①	32-4143-1 32-4143-2 32-4143-5 32-4143-7 32-4143-13 32-4143-14 32-4143-16 32-4143	6176 6180 6181 4612 6180 6181 6176 6176	32-4061-2 32-4112-11 32-4112-15 32-4143-1 32-4143-7 32-4264-1	6175 4606 6176 6181	32-4236 32-4302-3 32-4303	6190	32-4317 32-4317-2 32-4317-4	:	32-4367 32-4470-3	6182① 6183①	32-4211 32-4211-1 32-4419 32-4419-1 32-4419-2 32-4419-3 45-9527	6322 6322 6196A 6198 6196A 6196A
32-4234-4 32-4234-12 32-4234-17 32-4234-19 32-4303 32-4463-3	6171A 6171A 6171 6171 6171 6171 1469	32-4303 32-4143 32-4143-5 32-4143-7 32-4143-12 32-4143-13 32-4143-16 32-4467-3	6176 6180 6181 6153 6180 6176 6112	32-4112-11 32-4112-15 32-4143-1 32-4143-5	6175 4606 6176 6177	32-4303 32-4236 32-4449A	* 6190 1470A	30-4317 32-4450	6184 ① 1468 ①	32-4143-7 32-4470	6181 6183①	32-4448-1 32-4468	6315 6322
32-4463-2 32-4463-5 32-4463-5 32-4463-7 32-4486-27 32-4496	1469 1469 1469 6171A	32-4143-1 32-4143-1 32-4143-17 32-4143-18 32-4143-21 32-4143-23 32-4112-24 32-4467-13 32-4467-13 32-4480-13 32-4480-1 32-4480-3 32-4480-3 32-4480-8 32-4480-8 32-4480-8 32-4480-15 32-4480-15 32-4467-18	6176 6176 6176 6112 4612 6145 6152 4608 4566 6160 6180 6172 6112 6112 6113 6153 6154 4563	15.2uh 32-4112-15 32-4112-15 32-4112-24 32-4112-25 32-4143-14 32-4143-18 32-4143-20 32-4480 32-4480-11 32-450-12 312-5132	6152 6175 4606 4612 4612 4612 4616 6120 6180 6110 6175	32-4449A 32-4463-10	1470A ① 1469	32-4450 32-4450-2 32-4450-5 32-4450-6A 32-4450-6A	1468 ① 1468 ① 1468 ① 1468 ② 6205 ②	32-4480 32-4470-1 32-4506 32-4542-2 32-4557 32-8551	6180 6183① 6183① 4606 6210 •	32-4468-1 32-4468-4 32-4468-6 32-4448-1 32-4448-1 32-4501 32-4501-1 32-4502-1 32-4502-1 32-4448-4	6322 6313 6315 6315 6315 6320 6320 6313 6316
32-4112-31 32-4463-2 32-4463-2 32-4463-6 32-4463-7 32-4463-9 32-458-15 32-4597-2	4604 6226 1469 1469 1469 1469 4606 4604	3uh 40uh 29-78uh 32-4143-22 32-4422-27 32-4467-1 32-4467-18 32-4467-19 32-4467-20 32-4480-1 32-4480-5 32-4480-5 32-4480-1 32-4480-1 32-4480-1	4606 6176 4562 4606 4612 4563 4566 4564 4563 6176 6181 6136 6180 4606 6120	14.7uh 15.2uh 32-4112-15 32-4112-24 32-4112-24 32-4112-31 32-4422-27 32-4112-25 32-4542-2 32-4542-2 32-4548-5	6152 6152 4606 4608 4618 4614 4612 4612 • 6175	32-4449A 32-4449-2 32-4463-9 32-4497A	6203 1470A 1469 6203	32-4450-5 32-4450-6A	1468 ① 6205	32-4557 32-8551	6210		
32-4463-11	1469	32-4480-5 32-4480-9 32-4480-4	6181 6134 6181	L36 L35 32-4112-49	4612 4612 4606	32-4463-14	1470	32-4631A	6205	32-4557-4	6319		
32-4463-2 32-4597-11	1469 4608	32-4630 32-4480-9 32-4480-4 32-4480-8 32-4467-22 32-4422-27 32-4112-52 L36	6152 6180 6181 6160 6153 4612 4606 4411	32-4112-49 32-4112-50 L26 32-4112-50 32-4597-16	4606 4612 4604 4624 4612	32-4463-10	*	32-4450-6A	6205	32-4557-3	6210		
32-4597-12 32-4112-54 32-4597-15 L31 32-4463-13	4604 4606 4604 4608 1469	32-4480-8 32-4467-23 L38 32-4112-5 32-4480-8	6153 * 6180 4606 4608	32-4112-49 L47 L48 L49	4606 4612 4£12 4612	32-4463-9 32-4497A	1469 6203	32-4450-6A	6205	32-4557-3	6210		

SAMS	MANUFACTURER'S MODEL	CONVERTEI FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO
309-13 335-12 325-9	PHILCO (Cont'd) (Ch. TV304, TV332, U, TV330, U) 24C6005, 24C6105M, 24C6108, 22D40336, L, 22D4135, 22D4137, L, 22D4139, L, 22D4321L, M, T, W, 18D3120C, G, L, M, UC, UG, UL, UM, 18D3122, U, 22D4029G, L, 22D4030E, L, UE, UL, 22D4032, 22D4131, L, 22D4136L, U, UL, XL, XW, 22D4138, L, U, UL, 22D4150, L, U, UL, 22D4153, L, X, XL, 22D4154, U, 22D4158, U, 22D4320L, M, T, W	32-4486-45 32-4597-3	6219 6175	32-4486-46 32-4486-45	6219 6219	32-4486-47 32-4486-46	6219 6219	32-4486-47	6219
318-10 321-11 330-8 332-10	(Ch. TV396, TV394, TV390, TV392, TV440, TV444) S24D6018, 24D6120L, M, 24D6122L, M, 22D4034, L, 22D4140, L, 22D4144, L, 22D4152, HM, M, 22D4156, L, 22D4159, 22D4160, L, 22D4324HM, L, 22D4326, 24D6126L, M, 24D6320C, M, 22D4148, L, 22D4162, L, 22D4163M, 22D4164	32-4645 32-4645-2	4608 *	32-4644	•	32-4644-1	*	32-4644-2	*
348-10	(Ch. 7E10, 7E10-U, 7E11, 7E11-U) E2002C, E2004F, G, SP, UE2002C, UE2004F, G, SP	32-4686	*	32-4686-1	*	32-4686-2	•	32-4686-3	
362-7	(Ch. 7L40, A, AU, U, 7L41, A, AU, U, 7L45AU, U, 7P50, A, AU, U, 7P51, A, AU, U	32-4645-5	•	32-4644-5	*	32-4644-6	•	32-4644-7	*
374-9	(Ch. 7L70, U, 7L71, U) E4208S, E4605, C, T, E4607, L, T, E6606, E6608TN, E6601L, M, UE4208S, UE4605, C, T, UE4607, L, T, UE6606, UE6608TN, UE6610L, M	32-4645-2		32-4644-2	•	32-4644-6	•	32-4644-7	
376-3	(Ch. 7H2O, U, 7H22) E-30321, R, E-3034, B, SA, SS, UE-30321, R, UE-3034B, SA, SS	32-4686	•	32-4686-1	•	32-4686-2	*	32-4686-3	
399-2	Ch. 8L41, B, BU, U, 8L42, U, 8L43, U, 8P51, A, U	32-4645-2	4604	32-4686-2	•	32-4686-2	•	32-4686-3	•
403-2 409-3	(Ch. 8L7J, U, 8L7Z, U, 8L73, U) F4216, L, F4623, F4625, L, M, F4627, L, F6624T, TL, UF4623, UF4626, L, M, UF4627, L, UF6624T, TL Ch. 8H25, U, 8L35, U	32-4645-2 32-4645-20	* 4584	32-4686-2	*	32-4686-2	•	32-4686-3	*
423-2	(Ch. 9L41, U) G4230E, G4642S, SL, G4646, L, S, G4664P, UG4230E, UG4642S, SL, UG4646, L, S, UG4664P	32-4645-2	•	32-4686-2	*	32-4686-2	*	32-4686-3	•
425-2	(Ch. 9L35, U) G4231E, L, G4234S, SL, SM, G4640L, W, G4660, UG4231E, L, UG4234S, SL, SM, UG4640L, W, UG4660	32-4645-36	6175	32-4686-2		32-4686-2	•	32-4686-3	*
429-1	G4240, L., G4656S, G4658S, SL, SW, G4660S, SL, SM, G466Z, P, G6628, L, G6632S, SL, SW, UG4240, L, UG4656S, UG4658S, SL, SW, UG4660S, SL, SM, UH466Z, P, UG6628, L, UG6632S, SL, SW (Ch. 9L60, U)	32-4645-33	4594	32-4686-2	•	32-4686-2	*	32-4686-3	*
434-1	G3050B, G, GL, G3052BL, L, WL, UG3050B, G, GL, UG3052BL, L, WL (Ch. 9H25, U)	32-4645-36	6175	32-4686-2	*	32-4686-2	*	32-4686-3	•
439-1	Models G4242L, M, G4654L, M, W, UG4242L, M, UG4654L, M, W (Ch. 9L37, U)	32-4645-36	6175	32-4686-2	•	32-4686-2	•	32-4686-3	•
441-2	G4710L, M, G4720L, M, UG4710L, M, UG4720L, M (Ch. 9L38, A, AU, U)	32-4645-36	6175	32-4686-2	•	32-4686-2	•	32-4686-3	*
160-9	PHILHARMONIC 5000, 5200, 5201, 5250, 5400, 5401, 5450, 5600, 5601, 5650, 5700, 5700RT, 5701, 5750, 5750RT, 5800		6171		6171A		6171		6171A
173-10 245-4	20CD28, 20C2B, 20T2B, 21CD2A, 21C2A, 111, 112, 520, 620, 720, 724, 820, 824, 920, 924, 5221, 5820, 6120, 7120, 7820, 8120, 8820, 9120, 9121, 9820, 9821		6171 6171A 6246	10-573	6250	10-573	6249 6250	10-573	6249
286-9	54CL021, 54CM21, 54TW21	10-605	6219 ①	10-606	6222	10-607	•	10-608	6219

TRAF	25	PEAKING	COILS	MISC. R AND FIL. C	HOKES	FIRST AND S		RATIO DET., I QUADRATURE		HORIZOI OSC. CO	DILS	WIDTH A	
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER'S
32-4597-2 32-4463-11	4604 1469	32-4112-56 32-4630 32-4480-4 32-4112-52 32-4480-18 32-4480-5	6152 6818 4606 4644 6136	32-4112-49 32-4112-52 32-4112-50	4606 4606 4624	32-4463-14	1469	32-4631A 32-4631-1A	6205 6205	32-4557-4	6319		
32-4645-3 32-4645-1 32-4645-4 32-4463-11 32-4644-3	4606 4606 4602 1469	32-4653-1 32-4653-6 32-4653-4 32-4674 32-4112-52 32-4480-1 32-4480-18 32-4112-56 32-4653-5	6180 6154 6112 6152 4606 6181 4644	32-4645-2 32-4112-49 32-4646 32-4112-50 32-4645	4602 4606 4606 4624 4608	32-4463-14 32-4644-4	1469	32-4631-1A 32-4673	6205	32-4557-4 32-4672-1	6319		
32-4688	6203-PC	32-4690-11 32-4690-12 32-4690-7	6134 6138 6154	32-4112-58 32-4645-5 32-4112-50	4606 4584 4612	32-4688	6203-PC	32-4689	6209-P2	32-4672-2	*		
32-4645-3 32-4645-1 32-4688-3	4606 4606 6203	32-4690-14 32-4690-11 32-4690-8	6148 6134 6130	32-4645-2 32-4645-6 32-4674 32-4112-50 32-4112-43	4602 4606 6152 4612 6175	32-4688-3	6203-PC	32-4721	6209-P1	32-4672-3	*		
32-4645-1 32-4645-3 32-4688-1	4606 *	32-4690-7 32-4690-3 32-4690-5 32-4691-4	6154 6112 6120	32-4645-5 32-4645-6 32-4645-7 32-4674-1 32-4112-50	4606 * 6152 4622 6152	32-4688-1	•	32-4691-1	*	32-4672-3	•		
32-4597-2 32-4688-2	4602	32-4690-12 32-4690-11	6138 6134	32-4645-7 32-4647-1 32-4112-50 32-4656-6 32-4112-59	6152 4624 4606	32-4688-2	•	32-4689	6209-P2	32-4672-2	•		
32-4645-3 32-4645-19 32-4645-17 32-4688-3	4606	32-4690-14 32-4690-8	6148 6138 6130	32-4645-20 32-4645-18 32-4645-7 32-4674-1 32-4112-50	4602 * 6152 4622	32-4688-3	*	32-4689-1	6209-P2	32-4672-3	6319	32-4672-2	6319
32-4645-32 32-4645-19 32-4645-17 32-4644-11 32-4645-3 32-4688-5	4604 4606 * * 4604 *	32-4690-12 32-4694-4 32-4690-5 32-4694-10 32-4690-7	6138 * 6120 * 6154	32-4645-20 32-4645-18 32-4645-7 32-4674-1 32-4410-10 32-4112-43 32-4645-36	4584 * 6152 * 6175 4622	32-4688-5 32-4644-12 32-4745-2	* *	32-4735 32-464 4- 13	6209-P3 *	32-4672-5 32-4754-1	*		
32-4645-3 32-4645-19 32-4645-13	4604 4606 *	32-4762-12 32-4762-9 32-4762-10	6138 6130 6132	32-4112-50 32-4645-20 32-4645-35 32-4645-7 32-4674-1 32-4112-50	4622 4602 * * 4622	32-4688-6 32-4745-2	*	32-4644-14	*	32-4754-3	*		
32-4645-32 32-4645-19 32-4645-17 32-4644-15	4604 4606 *	32-4762-8	6154	32-4645-20 32-4645-7 32-4674-1 32-4112-50 32-4112-43 32-4645-35 32-4645-18	4584 * * 4622 6175 *	32-4644-12 32-4745-2	*	32-4644-13	*	32-4754-3	*		
32-4645-32 32-4645-19 32-4645-34	4604 4606 *	32-4762-12 32-4762-8 32-4694-11	6138 6154 *	32-4645-20 32-4674-1 32-4645-7 32-4645-35 32-4112-60	4584 6152 *	32-4688-6 32-4745-2	*	32-4644-14	*	32-4754-2	*		
32-4645-32 32-4645-19 32-4645-34	4604 4606 *	32-4762-13 32-4762-14 32-4762-11	6144 6148 6134	32-4645-20 32-4645-7 32-4674-1 32-4112-61 32-4645-35	4584	32-4766-1 32-4688-7	62 03 - PC	32-4644-14	*	32-4754-3	•		
32-4645-32 32-4645-19 32-4635-34 32-4644-15	4604 4606 *	32-4762-12 32-4762-11	6138 6134	32-4645-20 32-4645-7 32-4674-1 32-4112-50	4584	32-4644-12 32-4745-2	:	32-4644-13	*	32-4754-3	*		
32-4645-32 32-4645-19 32-4644-15 32-4645-34	4604 4606 *	32-4762-8 32-4480-36	6154 6180	32-4645-35 32-4645-20 32-4645-7 32-4674-1 32-4480-7 32-4645-35	4584 * * 4609 *	32-4644-12 32-4745-2	*	32-4644-13	*	32-4754-3	•		
		120uh 150uh 300uh 600uh	6153 6120 ① 6155 6146	Fil. Ch. R. F. Ch.	6175 4608				1468		6210	T O-10023 T O-10024	6196 <i>A</i> 631
10-562	1469	10-567 10-568 10-558	6176 6181 ① 6134 6174	Fil. Ch. R. F. Ch.	6175 4608	10-556	1469	10-552 10-553	6205 6205 1468 ①	10-555	6210	10-551 10-561	631
10-554	*	10-569 10-611 10-614 10-613	6174 6155 ③ 6174 6177 ④			10-554	*	10-553	6205	10-609	6183	10-604	632

^{*}Complete information not available at this time. Code Index on Page 37

SAMS	MANUFACTURER'S MODEL	CONVERTED FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
1010116	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART N
93-9 108-10 109-11 110-11 111-11 113-7 122-8 134-9 139-12 143-12 156-11 160-10	R.C.A. (Chassis KCS34, KCS34B, KCS34C, KCS38, KČS38C, KCS40, KCS40A, KCS40B, KCS41A-1, KCS42B, KCS45, KCS45, KCS45, KCS46, KCS47, KCS47A, KCS47AT, KCS47B, KCS47C, KCS47D, KCS47E, KCS47F, KCS47G, KCS47G, KCS47G, KCS47G, KCS47G, KCS46, KCS40B, KCS49B, KCS49B, KCS49B, KCS49B, KCS49B, KCS49B, KCS49B, KCS49B, KCS49B, KCS49B, KCS49B, KCS49C, KCS49C, KCS49T, KCS60, KCS60A, KCS60T, KCS61, KCS62) T100, T120, T121, T164, TA128, TA129, TA169, TC124, TC125, TC127, TC155, TC166, TC167, TC168, ZT51, ZT60, ZT81, 4T101, 4T141, 6T53, 6T54, 6T64, 6T65, 6T71, 6T72, 6T74, 6T75, 6T76, 6T84, 6T86, 6T87, T103, T103B, T1104, TT104, TT104B, TT1127, TT1128, TT122, TT122B, TT123, TT123B, TT124, TT124B, TT125, TT125B, TT123, TT143, 9T57, 9T77, 9T79, 9T89, 9T105, 9T126, 9T128, 9T147, 9T246, 9T256, 9TC247, 9	73448 74589 75181	6251 ① • 6249	74590	*	74591 75209 76264	*	73574 73575 74592 75210	6186 6187 6186 *
157-8 158-11 169-13 193-8 197-9 208-8 209-10 219-7 230-8 235-10	Chassis KCS66, KCS66A, KCS66C, KCS66D, KCS68A, KCS68C, KCS68CB, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS68E, KCS61E, KCS61E, KCS8IE, KCSSIE, 77148 77197 77198 76432 76528 77610 78399	6215 6217 6216 6216 6215 6215 6215	76433 76434 76435	6219 6217 6218	76433	6219	76433 76436 76488 76675	6219 6240 6219 6219	
206-10 207-7 228-15 232-5 242-8 258-10 268-11	(Chassis KCS78, KCS78A, KCS78B, KCS78F, KCS78H, KCS78L, KCS78L, KCS78M, KCS82, KCS82A, KCS82B, CKS82A, KCS83, KCS83, KCS83, KCS83B, KCS83B, KCS83B, KCS83B, KCS83B, KCS83B, KCS83B, KCS83B, KCS84B, KC	77637 77637 77663 78203 78399	6219 ① 6226 ③ 6215 6219 6215	76433 77638	6219 6219	76433	6219	76433	6219
	21S355, 21S3550, 21S3550, 21S355K, 21S355KU, 21S355U, 21S357G, 21S357G, 21S367G, 21S367G, 21S367G, 21S367G, 21S367K, 21S367K, 21S367GU, 21S369G, 21S369GU, 21S369GU, 21S361U, 21S365G, 21S369GU, 21S361U, 21S365G, 21S369GU, 21S361U, 21S365G, 21S365G, 21S369G, 21S363G, 21S364G	.S357K, 21S357KU, .S369K, 21S369KU, J, 21T324, 21T324U 72U, 21T373, 21T3	21\$359G, 21 21T303, 217 , 21T342, 2 73U, 21T374	\$359GU, 21\$362G, 303U, 21T313, 217 1T342U, 21T344, 2 , 21T374U, 21T375	218362GU, F313G, 21T3 1T344U, 21	218362K, 218362KU 813GU, 21T313U, 21 T356, 21T356U, 21	J, 218362M, 1T314, 21T T363, 21T3	21\$362MU, 21\$362 314G, 21T314GU, 63G, 21T363GU.	2U,
184-12 202-6	Chassis KGS72, KGS72A, KGS72D-1, KGS72D-2) 177200, 177201, 177202, 177211, 177220, 217207, 2172076, 217208, 217217, 217218, 217227, 217228, 217229, 217242, 217244	75181 76979 76979	6249 6249 ① 6249 ① 6171A ①	76980	6249	76980	6250	76980	6249
245-5	(Chassis KCS84C, KCS84E) 24T420, 24T420U, 24T435, 24T435U	78203 78399	6219 6215	78743	•	78743	•	78743	*
269-12 273-12	(Ch. KC\$90, A) 21-D-527, U (Ch. KC\$89, A, B, C) 24-D-542, U, 24-D-543, U, 24-D-544, U	79388	*	76433	6219	76433	6219	76433 79389	6219
277-10 277-10 279-13 282-13	(Ch. KCS88B, BX, C, CX, D, DX, E, EX, J, JX, K, KX, L, LX, M, MX, V, VA, VAX, VX) 21-S-501, U, 502, U, 503, U, 504, U, 505, U, 506, U, 21-S-517, U, 518, U, 519, U, 521, U, 522, U, 523, U, 525, U, 526, U, 537, U, 21-S-5022, U, 5251, U 5252, U, (Ch. KCS87, A, C, D, X) 17-S-450, U, 17-S-451, U, 17-S-453, U, 21-S-500, U, (Ch. KCS8N, P) 21-S-548, U (Ch. KCS92, A, B, BX, C, CX, D, DX, E, F, FX, H, HX, L, LX, M, MX, X) 21-S-503N, NU, 21-S-504N, NU, 21-S-505N, NU, 21-S-506N, NU, 21-S-510N, NU, 21-S-521N, NU, 21-S-521N, NU, 21-S-523N, NU (Ch. KCS92J, K) 21-S-548N, NU, 21-S-53N, NU	78203	6219	76433	6219	76433	6219	76433	6219
294-10	(Ch. KCS93, A, B, C) 17-S-450R, RU, 17-S-451R, RU, 17-S-453R, RU, 21-S-500R, RU	78203	6219						
308-10 312-10 315-9 322-11	(Ch, KCS96, A, B, C, D, E, KCS97, A, AA, AB, AC, AD, C, D, E, F, H, J, K, N, P, R, T, U, W, KCS94, A, KCS95, A, B, C) 24-T-6082, U, 21-T-6083, U, 21-T-6114, U, 21-T-6115, U, 21-T-6217, U, 21-T-6225, U, 21-T-6255, U, 21-T-6256, U, 21-D-627, U, 21-D-641, U, 21-D-645, U, 21-D-647, U, 21-D-648, U, 21-D-625, U, 21-D-670, U, 21-T-635, U, 21-T-6125, U, 21-T-6127, U, 24-T-6127, U, 24-T-6128, U, 24-D-658, U, 24-D-673, U, 24-D-676, U, 24-D-679, U, 24-T-6142, U, 24-T-6287, U, 24-T-6287, U, 21-T-6287, U, 21-T-6027, U, 21-S-6027, U, 21-S-6027, U, 21-S-6027, U, 21-S-6027, U, 21-S-6037, U	78203	6219	L-40 L-20	*	L-42 L-22	*	L-43 L-23	*
336-14	(Ch. KCS100B) 8-PT-7030, 8-PT-7031, 8-PT-7032, 8-PT-7034	102567	6219 ①	102051	6240				
345-13 347-14	(Ch. KCS103A, B, C, D, N, P, R, T, KCS98A, C, E, F) 21-D-7174, U, 21-D-7175, U, 21-D-7176, U, 21-D-7177, U, 21-D-7217, U, 21-D-7217, U, 21-D-7235, U, 21-D-7235, U, 21-D-7237, U, 24-D-7295, U, 24-D-7296, U, 24-D-7297, U, 24-D-7315, U, 24-D-7317, U, 24-T-7272, U, 24-T-7275, U, 24-T-7277, U, 21-T-7112, U, 21-T-7113, U, 21-T-7152, U, 21-T-7153, U, 21-T-7357, U, 21-T-7357, U, 21-T-7177, U, 21-T-7357, U, 21-T-7	102649	*	102652	*	102652	*	102652	*
346-11	(Ch, KCS104A, AA, AB, AC, AD, AE, AF, B, C, D, E, F, H, J, K, L) 21-D-7425, U, 21-D-7427, U, 21-D-7445, U, 21-D-7446, U, 21-D-7447, U, 21-D-7479, U, 21-D-7485, U, 21-D-7487, U, 21-D-7488, U, 21-D-7505, U, 21-D-7506, U, 21-D-7507, U, 21-T-7385, U, 21-T-7385, U, 21-T-7385, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-T-7415, U, 21-D-7705, U, 24-D-7708, U, 24-D-77	102649	*	101588	*	101588	*	101588	*
354-16	(Ch. KCS102B, D) 14-S-7052, U, 14-S-7070, U, 14-S-7071, U, 14-S-7074, U	103099	6225	103097	6224	103098	6224		

^{*}Complete information not available at this time. Code Index on Page 37

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND	I. F.	RATIO DET., I QUADRATURI	COILS	HORIZOI OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part No.	MANUFACTURER'S Part no.	MILLER'S PART NO
71778 71788 73577 75251 76704	6193 * 1469 1469 1469	71526 71527 71793 74214 75252 75253 75290 75299 74170 76011 76132	6181 6177 6176 6180 6174 6153 6110 6176 ① 6176 ①	73477 74170 74477 75202 76011 76285	4604 6176 6175 6175 6176 ①	71424 75211 76438 76703	6190 6171 ① 1466 ①	71427 75212 76702	6192 6170 6205①	73576 75213	6183 6183	71429 71449 74877 74878	6196A 6315 * 6196A
77225 76482	1469 1469①	76285 71526 72619 75252 76509 76646 76647 76481 77194 77195 77840 77841	6176 ① 6181 6177 ① 6174 6174 ① 6172 ① 6180 ① 6172 6157 6153 6120 ① 6120 ① 6172	2.7uh 71942 73477 76510 76640 77153 78598 R. F. Ch.	4606 4602 4604 4608 4604 4604 4610 6176	76437 76438	1483-IF 1466 ①	76439	1468	76440	6183-A	76441 76442 76483 76484 78197	6314 6322 6322
76983 78204 79157	1469 6226 1470	71526 71528 71529 715252 75252 75253 76011 77124 77674 77925 78222 79321 98482	6181 6179 6178 6174 6153 6176 ① 6187 ① 6181 ① 6181 ① 6181 ① 6181 ①	73477 76640 77135 77153	4604 4604 4604 4604	76981 79140	1470A ① ① 1470A ①	77112 79141	1468 1488-RD	76440 79160 79161	6183 6212 6314	76441 76442 78205 79144	6314 6322 6314
76983	1469	71526 71527 75252 76011	6181 6177 6174 6176 ①	71942 76640	4602 4604	76981	1470A ① ①	77112	1468	76440	6183	76441 76442	6314 6322
76983 78204	1469 6226	77124 71526 71529 75252 75253 77674	6157 ① 6181 6178 6174 6153 6181 ①	73477 76640	4604 4604	76981	1470A ① ①	77112 971625-1	1468 1468	76440 971350-1	6183 6183	76441 76442	6314 6322
76482 79390 79383	1469 ① 6224 ② ① 6220 ②	78222 76647 75252 98482	6181 ① 6179 6174 6181	76640 73477	4604 4604	79386 76981	* 6203 ①	77112	1468	79160 79161	6183 ① 6183 ①	76442 76441	6322 6314
78204 79157	6219 ① 1470	78482 71528 75252 79321 98482 76011 75253 77674 71526	6181 6179 6174 6181 ① 6181 6176 6153 6181 ① 6181	73477 75640 L26 L28	4604 4604 4602 4602	79140	6203	79141	1488-RD	79160 79161 79534	6183 ① 6183 ① 6183 ①	79144 76442	6314 6322
78204 79157	6219 ① 1470	71528 100131 74214 71526	6179 6153 ⓒ 6180 6181	76640	4604	79140	6203 ②	79141	1488-RD	79534 79164	6212 6314	79144	631
78204 101286 100358	6225	76011 100359 101287 101288 101289 101290 100360 100361 100362	6176 6181 6180 • 6155 • 6178 6155 • 6155 • 6174 6174 • 6174 • 6174		4604 4604	100365 101220	1470 1470	100364 101219	1487-RD 1489-RD		6212 6314 * 6211	100853 79144	631
		100363 102087 77194	6155 ① 4652		6225 4604	102049	1470	102050	6205	79161 79966	6212 6314	102050	631
102650 102518 100358	1470	100363 100362 100361 102639 101287 102396 101286 101286 102698 102699	6174 ① 6174 6155 ① 6152 6181 6180 ② 6155 ② 6153 ③	76640 102083	4604 4604	102645	6203-PC ①	102644	1485-RD		6212	79144 100853	*
102650 102518	1470	100360 102639 101287 102696 101289 102699	6155 6152 6181 6180 © 6155 © 6153 ©		4604	102693	6203-PC (I	102692	1484-RC	79966 100300	6211	100853	
103100	6225	102698 101819 103037 103039 103038	6153 © 6176 6134 6155 © 6153 ©	73477	4610	103096 103095	1481 6203 ①	103101	1480	103103 103102	6211 6314	103104	631

^{*} Complete information not available at this time.

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VIE	EO I. F.	THIRD VIDI	EO I. F.	FOURTH AND VIDEO I	
-	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART N
375-4	R.C.A. (Cont'd) (Ch. 5377, 5378) 17-\$7090, U, 17-\$-7092, U, 17-\$-7093, U, 17-\$-7099, U	103863	•	103867	*	103865	*	103866	
386-4 398-3	(Ch. KCS-107A, B, C, D) 21-PD-8115, U, 21-T-8245, U, 21-T-8246, U, 21-T-8247, U, 21-T-8478, U 21-T-8475, U, 21-T-8477, U, 21-T-8478, U Ch. KCS-113A, B, E, F, H, K, M, N, P, R, 2118202, 05, 07, 65, 67, 2118202U, 5U, 7U, 65U, 67U, 2118425, 26, 27, 28, 45, 47, 48, 65, 66, 67, 68, 85, 86, 87, U, 21R78425, 2418325, U, 29, U, 35, U, 37, U, 75, U, 76, U, 77, U, 95, U, 97, U, 405, U, 407, U	104140 102649	*	104139 101388	:	104139 101588	*	104139 101588	:
419-3	Ch. KCS121A, B, C, D, E, F, H, J, K, L, M, N, P, R								
390-2 403-3	(Ch, KCS-108, C, D, E, F) 21-D-8252, U, 21-D-8526, U, 21-D-8527, U, 21-D-8528, U, 21-D-8545, U, 21-D-8545, U, 21-D-8565, U, 21-D-8567, U, 21-D-8658, U, 21-D-8607, U, 21-D-8608, U, 21-D-8608, U, 21-D-8608, U, 21-D-8608, U, 21-D-8608, U, 21-D-8608, U, 21-D-8608, U, 21-D-8608, U, 21-D-8608, U, 21-D-8646, U, 21-D	102649	*	101588	•	101588	•	101588	*
392-3	21DF8649, U, 21VF8695, U, 21VF8696, U, 21VF8697, U (Ch. KCS-109A, B, C, D) 17-D-8185, U, 17-D-8186, U, 17-D-8187, U, 17-PD-8093, U, 17-PD-8094, U, 17-PD-8099, U, 17-PT-8071, U, 17-PT-8072, U	104140 104231	*	104232 104233	:				
396-3	(Ch. KCS-111A, B, C, D, F, H, KR\$23A) 14PD8053, U, 14PD8054, U, 14PD8055, U, 14PD8057, U, 14PT8021, U, 14PT8022, U, 14VT8155, U, 14VT8157, U	104232	*	104233		104233	*	104233	. *
400-4 420-3	(Ch. KCS-116A, B, C, D) 21D8281, U, 21D8282, U, 21D8305, U, 21D8306, U, 21D8307, U, 21D8628, U 21D8307, U, 21D8628, U Ch, KCS-122A, AD, AE, B, C, D, E, F, H, J, K, L, M, N, P, R	104140	*	104139	*	104139	*	104139	•
415-1 418-1	(Ch. KCS-120A, B) 14PD9030, U, 14PD9033, U, 14PD9034, U, 14PT9011, U, 14PT9012, U (Ch. KCS-118A, B, C, D) 17PD9062, U, 17PD9064, U, 17PD9070, U, 17PD9072, U, 17PD9074, U, 17PD9078, U, 17PD9079, U, 17PT9054, U, 17PT9059, U	104232	*	104233	*	104233	*	104233	•
428-1	Chassis KCS122BA, BAA, BAB, BAC, BAD, BAE, BAF, BAH, BB, BC, BD, BE, BF, BH, BJ, BK, BL, BM, BN, BP, BR, BW, KRK83A, KRK84A	104140	*	104139	*	104139	*	104139	*
436-2	21PT9095, U, 21T9112, U, 21T9115, U, 21T9117, U (Ch. KCS117A, B)	104140	*	104139	*	104139	*	104139	*
453-1	Chassis KCS124C, D, E, F, H, J, K, L	104140	*	104139	•	104139	•	104139	*
457-1	170P048, U, 170P049, U, 170P060, U, 170P061, U, 170P063, U, 170P064, U (Ch. KCS126A, B)	107202	*	104233		107204	*	104233	*
460-1	140P012, U, 140P020, U, 140P023, U, 140P024, U (Ch. KCS120E, F)	104232	•	104233	*	104233	•	104233	*
461-1 462-1 463-2	Chassis KCS128A, AA, AB, B, C, E, F, H, HX, J, JX, M, U, X, XU Chassis KCS127A, B, F, L, LX, M, MX Chassis KCS129A, B, C, D, E, F	107202	*	104233	*	107204	*	104233	*
96-9 117-11 140-9 142-10 151-10 184-13	RADIO CRAFTSMEN RC-100, RC-100A, RC-101, RC-200, RC-201, 202	5A020 5S019 5X008	6171 6185 6171 *	5A010 5A010	6246 6253	5A011 5A410	6246	5A012 5A012 5A012A 5A12B	6171A 6171 6171 6171A
	(Chassis C210P, C210V) C210	5X009	6225 ① 6226		6225③		6234①		6234①

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND	SECOND I. F.	RATIO DET., I QUADRATURI	DISC., &	HORIZON OSC. CO		WIDTH A LINEARITY (
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO.
103864 103858	* 6203-PC	103859 103860	6132 6120	103810 103903 103814	4602 4612 4612	103858	6203-PC	103884	6205-PC	103861	*		
104141	*	102639 104230	6152 6155	102894		104136	*	104234		104087	6324	100300	*
104903 102650 100358 106434	*	104904 104229 100360 100361 100362 100363 102199 102696 101289 102698	6180 6153 6155 6155 6174 6174 6153 6180 6155 6153	76510 76640 102639	4608 4604 *	104137 102645	•	104138 102644	* 1485-RD				
102650 102518	•	102639 101287 102696 101289 102698	6152 6181 6180 6155 6153	102894 102639 76640	6152 4604	102645	*	102644	1485-RD	104087	6324	100300	
104141	*	101819 104228 104230 105456	6176 6134 6155 6153	73477	4609	104136 104137	*	104234	•	103570	6211	102195	*
104141		101819 104230 104229	6176 6155 6153	73477	4609	104136 104137	*	104234	•	103570	6211	102195	*
104141 104903	*	105668 104904 104230 104229 106757 100361 103037	6181 6180 6155 6153 6153 6155 6134	102639 76510 102894 76640	6152 4604 * 4604	104136 104137	*	104138 104234	*	105667	•	102195	•
104141		100363 101819 104229 104230 105456	6174 6176 6153 6155 6153	73477 76510	4609	104136 104137	*	105795	*	103570	•	102195	*
104141 79157	* 1470 ①	105311 106757 100362 106758	6181 © 6181 © 6174 6155	102639 76510	6152 4611	104136 104137	:	104138	*	105667 102195	•	106638	•
79157 104141	1470 ①	104738 104229 105311 100362 106377 106758	6153 6181 ① 6174 6110 6155 ①	102639 76510	6152 4611	1 0685 8 1 0685 9	*	106860	*	105667 102195	•	105522	6322
104141 104903	*	107166 104904 107165 107167 105516	6181 © 6180 6110 6155 © 6174	102639 76510	6152 4611	104136 104137	*	104138	*	105667 102195	:	106220	-
107203 104903	*	101819 105668 105516	6176 6181 6174 6155	107463 76510	4611	104136 107201	*	105795	*	107284		105522	6322
104141	•	104230 101819 104229 104230	6176 6153 6155	73477	4602	104136 104137		105795	*	103570 102195	:	104086	6322
107203 104903	:	105456 101819 101287 107199 104230 L13	6153 6176 6181 6156 6155 6153	107463 107385	4611	104136 107201	*	105795	*	107284	*	107337 106220	*
5A407 5A407A	1469 1469	5X403 5X404 5X405 5X404	6177 6178 6181 6178	5A406 5X406	6175 6175	5X006 5X006 5X018 5X018	6190 ① 6191 ① 6190 ① 6191 ①		6192 ①	5X805	6210 6194	5A803 5A804 5A809 5A810 5S814 5S815	6315 6317 6317 6317 61994 6318
41.25 Mc 47.25 Mc 5A027	6225 ① 6226 ① 1469		6172 © 6172 © 6177 6120 © 6180 6136 ©		6175	5A025 5A026	1470A 6203	5C208	1468	5B816	6210	58818	632
								·					

SAMS	MANUFACTURER'S MODEL	CONVERTI FIRST VID		SECOND V	IDEO I. F.	THIRD VID	EO I. F.	FOURTH AN	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER' PART NO.	S MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	
75-14 81-13 94-8 99-14 123-12 124-8 141-11 147-9 149-9 176-10	RAYTHEON (Chassis 10AX22, 12AX22, 12AX26, 12AX27, 14AX21, 16AX23, 16AX25, 16AX26, 16AY28, 16AY211, 16AY212, 17AY21, 17AY21A, 17AY24, 17AY27, 20AY21, 21AY21) A-7DX2P, A-10DX24, B-10DX22, C-1102, C-1104, C-1104B, C-16101, C-1602, C-1602A, C-1602B, C-1602C, C-1614A, C-1615A, C-1616A, C-1616B, C-1714A, C-1714B, C-1715A, C-1715B, C-1716B, C-1716B, C-1716A, C-1716B, C-1716A, C-2007A, C-2006A, C-2007A, C-2008A, C-2103A, C-2105A, M-701, M-1101, M-1103, M-1105, M-1105, M-1105, M-1612B, M-1612A, M-1612B, M-1613A, M-1613B, M-1614A, M-1614B, M-1626A, M-1626B, M-1711A, M-1712B, M-1712B, M-1712B, M-1713A, M-1713B, M-1714A, M-1725A, M-1726B, M-1726A, M-1726B	13M-19521 A-13M-18026 B-13M-19521 A-16A-18025 B-201-15612 B-201-15612	6171A * 6171	201-15612 A-201-1561 B-201-1561 A-201-1632	6171 2 6171 2 6171	201-15612 A-201-15612 B-201-15612 201-15652	6171A 6171A	13B-19958 B-13B-17956 B-13B-18784 B-13B-19958 201-15612 B-201-15612 201-15652 B-201-15642	6252 6252 6252 6252 6252 6171 6171 6171 6171A 6171
189-14	(Chassis 17T1, 17T2, 17T4, 17T5, 21T1, 21T2, 21T5, 21T6) C-1735A, C-1736A, C-1739A, C-1741A, C-2108A, C-2109A, C-2110A, C-2111A, C-2127A, C-2129A, M-1733A, M-1733bA, M-1733iA, M-1733mA, M-1737iA, M-2107iA, M-2107iA, M-2107iA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2125mA, M-2126A, M-2128A, M-2130A, UM-1734bA, UM-1734iA, UM-1734mA, UM-1738iA, UM-1738mA,	201-20782	6171A	201-21111	6171③	201-21494 201-21494	6171① 6171A①		6249
202-7	UM-2107bA, UM-2107iA, UM-2107mA, UM-2126iA, UM-2126mA (Chassis 21T3) C-2112A, C-2113A, C-2114A, C-2115A, C-2116A, C-2118A, RC-2117A, RC-2121A, RC-2122A, RC-2123A	201-20782	6171A	201-21550	6171	201-21521 201-21521	6171① 6171A①	13B-19958 201-21550	6252 6171
244-8 246-9	(Chassis 21TII, 24T3) C-2137A, C-2138A, C-2401A, C-2402A, M-2131A	201-22924	6171A	201-22927	6186③ ①	201-22929 201-22929	6171① 6171A①	13B-22939	6252 (
237-9 239-7	(Chassis 21T8, 24T2) UC-2139A, UC-2141A, UC-2142A, UC-2144A, UC-2145A, UC-2403A, UC-2404A, UC-2405A, UC-2406A, UM-2133A, UM-2134A, UM-2135A, UM-2136A	13B-22428 201-22456 201-22562	6234 6232 ① ③ 6231 ① ②	201-22570	6234 ① ②	201-22426	6232①①①	13B-22430 201-22435	6219 (6232①
261-13	(Chassis 17718, 21T19) M-1750A, M-1750C, M-1750G, M-1750K, M-1751D, M-1751F, M-1752E, M-1752L, M-2160A, M-2160C, M-2160G, M-2160K, M-2161D, M-2161F, M-2162E, M-2162L	31B-257-8	6171A	201-23829	6171	201-24043 201-24043	6171③ 6171A③	13B-23887	62510
291-9	C-2163, C-2166, M-2165, UC-2163, UC-2164, UC-2166, UM-2160A, C, G, K, UM-2161D, F, UM-2162E, L, M, UM-2165, C (Ch. 21T19AGH, 21T20AGH, 21T24AGH AS, 21T25AGH, AS, 21T27AGH, AS) UC-2167, UC-2168, UM-2182C, G, UM-2183A,	13A-24203	6232 ① ②	13A-24224	6231 ①	13A-24224	6233 ① ③		
303-10	C, G, K (Ch. 21726AGH, 217193AGH, 217274AGH) (Ch. 171183, 21724, 21725, 21726, 21727, 217193, C) C-2163B, M, C-2166B, M, C-2167B, M, M-1761E, M-1762A, C, G, K, M-2165B, M, M-2171E, M-2172C, G, M-2173A, C, G, K	1058-25238	*	201-23829	6189 ①	201-24043	•	13B-23887	•
305-15	(Ch. 21T254AGH, AS) C-2169B, M, C-2174, UC-2169B, M, UC-2184	13A-24203	6232①①①	13A-24224	6231①	13A-24937	6233 ①		
313-10 324-12 326-10 327-12 331-12	(Ch. 21T38, 21T42, 21T39, 21T40, 21T41, 21T43, 21T44, 21T45, 21T46, 21T32) UC-2185B, M, C-214-B, -M, C-216-B, -M, C-218, M-210, -B, -M, UC-213-B, -M, UC-215-B, -M, UC-217-B, -M, UC-219, UM-211-B, -M, UM-2186, UM-2187, UM-2188, UM-2189	13A-24203 105S-25238	6249 ③	201-23829 13A-24224	6189 ① 6231 ④	201-24043 13A-24937	6233①	13B-23887	*
	SCOTT (E. H.) "Ravenswood" 710, 710A, 710X, 910		6171	91W5020	6171A	91W5020	6171	91W5020	6171A
217-14	(Chassis 9029, 9031, 9036, 9037, 9038, 9039, 9043, 9045) 817C, 817CU, 817T, 817TU, 820C, 820CU, 820T, 820TU, 821C, 821CB, 821CH, 821D, 821DB, 821DH, 821DM, 821DM, 821RCH, 821RCH, 821T, 821TH, 821TU, 824CH, 824DB, 824DBH, 824DMH, 824DMH, 924W, 924XW		6171A	TSA-10054B TSA-10054B	6249 6250	TSA-10054B TSA-10054B	6249 6250	TSA-10054B TSA-10054B	6249 6250
70-9 73-11 100-11 115-9	SENTINEL (Series YA, YB, YC, YD, YE, YF) 1U416, 1U419, 1U420, 1U420B, 1U421, 1U422, 1U423, 1U423B, 1U423-17, 1U424, 1U424-17, 1U425, 1U428, 1U429, 1U430, 1U431, 1U432, 1U432, 1U432, 400-TV, 401, 402, 405-TVM, 405, 406, 407, 409, 411, 412, 413, 414, 415, 416, 419, 420, 420B, 421, 422, 423, 423B, 423-17, 424, 424-17, 425, 428, 429, 430, 431, 432, 435	20E360 .	6171	20E360	6171A	20E360 2E363-9	6171	20E360 (6171A

^{*} Complete information not available at this time.



TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	I. F.	RATIO DET., I QUADRATURI		HORIZON OSC. CO		WIDTH A LINEARITY (
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO.
201-20696 A-201-17962 A-201-18695 A-201-18746 A-201-19363 A-201-19368 B-201-19368 B-201-19468 N-201-18746	1469 1469 1469 1469 1469 1469 1469 1469	63uh 83uh 410uh 16A-19365 16A-19485 16A-20020 16A-20021 A-16A-16515 A-16A-15516 A-16A-17048 A-16A-17100 A-16A-17305 A-16A-19365 A-16A-19365 A-16A-19366 A-16A-19465 A-16A-19465 A-201-16170 A-201-16170 A-201-16170	6110 6177 6136 6136 6138 6181 6124 6153 6110 ① 6148 ② 6177 6177 6136 6181 6181	16A-17937 16A-18676 A-16A-16635 A-16A-17937 A-16A-18075 A-16A-18676 B-16A-13524 201-15608 201-15608 A-201-15609 A-201-15609 A-201-16158 A-201-16158 A-201-16158	4606 6175 4606 6180 4606 4606 4506 4506 4505 6152 6175 6152 6175 • 6156 •	13A-19514 B-13A-19514 B-13A-17978 B-13A-18783 C-201-16155 C-201-16411	1470A 1470A 1470A 1470A 1470A 1470A 1466	13M-19257 13M-19643 B-13M-16335 B-13M-17273 B-13M-19257 B-13M-19643 C-201-15717	1468 ① 1468 ① 1468 ① 1468 ① 1468 ① 1468 ②	13D-19540 A-13D-16943 A-13D-19540 A-13D-19355	6210 6210 6210 6210 6210	13M-18233 13M-18499 A-13M-18263 A-13M-18961 A-13M-18962 A-13M-19499 B-13M-20002 201-20186	6196 6323 6196 6323 6196 6323 6323 6323 6323
		C-8G-11892 16A-20970 16A-21391 201-15608 201-20265	6134 6130 6155 6152 6176	16A-17937 16A-18676 201-15608	4606 4606 6152	201-21398	1469	13M-21644	1468 ①	201-20291	6210		
201-21670	1469	16A-19365 16A-19485 16A-20021 16A-21669	6136 6181 6153 6171	16A-17937 16A-18676 16A-21656 201-15608	4606 4606 4602 6152	13A-19514	1470A	13M-19643	1468 ①	13B-19540	6210	13M-18233 201-20186-1	6196 6323
201-22571	1469	201-15608 16A-19365 16A-19486 16A-20021 16A-22923	6152 6138 6134 6153 6152	1.1mh 16A-17937 16A-18676 16A-21656 201-15608	6157 4606 4606 4602 6152	201-22581 201-22582	1470 1470	13M-22303	6205 ①	201-22302 201-22949	6210 6210	201-20186-1	6323
20-1004 201-22571 201-22585 201-22588	1469 1469 6225 6226	278uh 16A-19365 16A-19486 16A-20021 16A-22427	6130 6136 6134 6153 4610	201-20265 1.7mh 16A-17937 16A-23024 201-15608	6176 4664 4606 6152 6152	201-22581 201-22582	1469 1470	13M-22303	6205 ④	201-22302 201-22949	6210 6210	201-20186-1	6323
201-23729	•	16A-19365 16A-20970 16A-21391 16A-22923 16A-24090	6138 6130 6155 6152 4612	16A-18676 16A-21701	4606 4612	201-23873	6203①	201-23727	1480	13M-24085 13M-24086	6212 6324 ①		
201-23729 201-25088 201-24749	* * 1469	201-20265 16A-24375 16A-19365 16A-22427 16A-24210 16A-21391	6176 6156 6136 4610 4612 6155	16A-21701	4612	201-23873	6203	201-23727	1480	12E-24440 13M-24441	6212 6314		
13C-24963	*	16A-24090 16A-20970 16A-21391 16A-19365 16A-22923	4612 6130 6155 6136 6152	16A-18676 16A-21701 201-20265	4606 4612 6176	201-23873	6203	201-23727	1480	12E-24440 13M-24441	6212 6314		
201-20588 16A-24505	1469 ①	16A-24019 16A-24020 16A-24998 16A-22427	6138 6180 6120 4610	16A-21701	4612	201-23873	6203 ①	201-23727		13M-24441	6314		
13M-25686 201-23729 16A-25441	* * 1469	16A-22923 16A-19365 16A-21391 16A-20970 16A-24090 16A-24427 16A-24988 16A-24020 16A-24019 16A-24375	6152 6136 ① 6155 6130 4612 4610 6120 6180 6138 6156	201-20265 16A-21701 16A-25688	6176 4612 4604	201-23729 201-23873	6203	201-23727	1480	12E-24440 13M-25678 201-24472 201-24473-1 201-24473-2 201-24473	6212 6314 6212 6314 6314 6314		
		17W4993 17W4994 17W4995 17W4997	6153 6155 6146 6120 ①	17W4998 17W4999	6175 6176	20W5021	1469	91W5022	1468	20W4996	6210	20W5012 20W5013	6196A 6315
		LGA-10032 LGA-10033 LGA-10034 250uh	6153 6180 6112 6181	LGA-10019A	6175	TSA-10050C	1469	TSB-10062A	1468	LGA-10017B	6210	TO-10023C TOA-10023C	6196A 6196A
		2E79 20E363-2 20E363-3 20E363-4 20E363-5 20E363-7 20E363-7 20E363-10	* ① * ① * ① * ① * ① * ① * ① * ① * ①	2E78 2E92 20E363-8	4606 4604 *	20E361	•	20E362 20E357	1468 1468	20E409	6210	2E 98 2E 98-2 20E 410 20E 415 20E 524 20E 63 9	6196A 6196 6315 6196A 6325 6196A

^{*} Complete information not available at this time. . Code Index on Page 37

SAMS PHOTOFACT	MANUFACTURER'S MODEL	CONVERTE FIRST VID	K AND EO I. F.	SECOND VII	DEO I. F.	THIRD VID	EO I. F.	FOURTH AND VIDEO I	
-	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART !
157-9 178-10	SENTINEL (Cont'd) (Series XD, XXD, 2XD) 1U438, 1U439, 1U440, 1U441, 1U443, 1U444, 1U446, 1U447, 1U447-A, 1U448, 1U448-A, 1U449-A, 1U450, 1U450-A, 1U451-A, 438, 439, 440, 441, 443, 444, 446, 452, 453	20E720 ST-238	6171 6171	20E360 20E360	6171A 6171	20 E 360	6171	20E360 20E725	6171 6171A
191-17 205-9	(Chassis 2WA) 1U454, 1U455, 1U456, 1U457, 1U462, 1U463, 454, 455, 456, 457, 462, 463, 464, 465, 466	31A-095 20E780 20E780	6171 6171 6171A	20E779	6250	20 E 78 1	6249	20 E 78 2	•
199-10	10458, 10459, 10460, 10461, 458, 459, 460, 461	31A-095 20E720	6171 6171	20E799	6253 ①	20E800	6254①	20E801 20E803	6250 6253
226-8 239-8 262-11	10500, 10510, 10511, 10512, 10513, 10515, 10520, 105208, 10521, 105218, 10522, 105228, 10523, 10525, 10532, 10532, 10542, 10542, 10542, 10552, 10554, 10562, 10564, 10600, 10610, 10612, 10620, 10622, 10701, 10711, 10714, 10721, 10724, 10752, 10755, 10758, 10762, 10765, 10768, 10791	31B-682 31K-109 20E857	6225 6225 6226	20E858	6222	20E859	6221	20 E 8 6 0	6219
240-7	10581, 10582, 10584, 10585	ST-279 20E872	6225 6221 ②	20E873	6231	20 E 8 9 5	6223	20E873 20E876	6234 6219
275-14 299-8	1U-901, 1U-911, 1U-914, 1U-921, 1U-924, 1U-991 1U-1001B, 1U-1011B, 1U-1017B, 1U-1034B	AA157787-1-5	6171A	20E994	6250	B-158224-1-3	6253	B158355-1-4	6251
315-11	10-1101, 10-1111, 10-1121, 10-1124, 10-1126, 10-1127, 10-1131, 10-1134, 10-1136, 10-1137, 10-1145, 10-1147, 10-1155, 10-1157, 21101, 21121, 21145	20E 1032	6219 ②	20E1033	6222	20E 1034	6221		
326-12	1U-1202C, 1U-1205C, 1U-1208, 1U-1212, 1U-1215, 1U-1218 (Series A, B)	20E857	6219 ②	20E1033	6222	20 E 1034	6221		
365-12	(Ch. U73-01AA, U73-02AA, V73-01AA, V73-02AA)	361220-1	*	361202-1	6222	361-221-1	6221		
366-10 388-12	U75-01AA, U75-02AA, V75-01AA, V75-02AA (74 Series) U74-01AA, U74-02AA, V74-01AA, V74-02AA	361220-1	*	361202-1	6222	361221-1	6221		
367-11	(72 Series) U72-01AA, U72-02AA, V72-01AA, V72-02AA	361201-1	6225	361202-1	•	361203-1	*		
371-8	(19 Series) U19-01AA, U19-02AA, V19-01AA, V19-02AA	360661-1	•	360662-1	*				·
144-9 155-15 209-12 243-8 276-9	SETCHELL-CARLSON 150, 151-A17, 151-A17-LR, 151-B17, 151-B17-LR, 151-B20, 151-B20-LR, 151-C20, 151-C20-LR, 2500, 2500LP (Chassis 152, 153) A53, A531, A533, A5301, A5302, A5303, 53, 531, 5301, 5302 (Ch. 155) 551, 552, 553, 5501, 5502, 5503		6171	B72A83-3 B72A83-3 B200	6249 6249 6233③	B72A83-3 B72A83-3 B200	6249 6249 62333	B72A83-3 B72A83-3 B200	6249 6249
									02000
313-13	(Ch. C-100) P-61	B-203	6233 ① ①	B-200	6233① ①	L-11	6233① ①	L-12	6233①
320-13	(Ch. 156-RP) 56, 56-WR, 561, 562, 563, 5601, 5602, 5603	L-10	•	T-105	6234	T-105	6234	T-105	6234
329-12	(Ch. C100-LATE, C200) P61, 611	L-1	•	L-2	6234	L-3	6234	L-4	6234
346-15	(Ch. C101) P-62	T-120	•	T-121	6234	T-121	6234	T-122	6234
35 5-9	(Ch. C201) 71, 711	T-120	*	T-121	6234	T-121	6234	T-122	6234
359-15	(Ch. 157RP) 571, 572, 573, 5701, -T, 5702, -T, 5703	T-121	6234	T-121	6234	T-121	6234	T-122 ·	6234
396-4 402-3	(Ch. 158, 158RP) 58, R, 581, 582, 583, 5800, R, 5801, 5802, 5803 (Ch. C-102) P-63	T-128	*	T-128	*	T-129	•		
418-2	(Ch. 258-A) ST59, 58C21 .	LIA	•	L2	•	L3			
432-2	P65 (Ch. C105)	LI	•	L2	•	L3	•		
445-2	21C159, 21L159, 24C159, 24L159, 27C159, 27L159 (Ch. Z159, 159)	LI	•	L3	•	L5	•		
176-13	SHERATON C30B, C30M, C30B24, C30M24, T30M		6171A	EL-120	•	EL-101	6185	EL-121 EL-122	6245 6246
210-9	(Chassis 530DX, 530DX-A) 17MT20, 21BC10, 21BD10, 21BT10, 21MC10, 21MD10, 21MT10U, 21T110U	EL-163	6249 6249	EL-162	6171	EL-162	6171A	EL-161 EL-171	6249 6252

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE		HORIZON OSC. CO		WIDTH A LINEARITY (
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO
20E721	1469	20E363-10 20E363-13 20E363-14 20E363-15	6174 ① • ① 6181 ① • ①	2E78 2E92 20E363-8	4606 4604 • •	20E361	•	20E 684	1468	20E409	6210	20E685 20E688	6322 6322
20E785	1469	20E363-16 20E363-19 20E363-20 20E363-21	6153 ① 6134 6144 6155	2E92 31B-230	4604	20E785	1469	20E783	1468	20E786 20E831	6210 6210	22E820	6322
20E721 20E725	1469 6171	20E834 20E363-22 20E363-23	4606 6134 6181	2E78 2E92	4606 4604	20E796 20E797	6203	20E769	1468	20E409	6210	20E685 20E688	6322 6322
20E785	1469	20E363-24 20E363-19 20E363-25 20E363-26	6112 6134 6130 6156	2E92 20E92	4604 4604	20E785	1469	20E783	1468	20E831	6210	20E 820 20E 952	6322 6322
20E721	1469	20E883 20E363-21 20E363-23 20E363-24	4612 6155 6181 6112	2E78	4606	20E796 20E797	6203	20E827	1498	20E409	6210	20E685 20E688	6322 6322
B158353-1-2		20E363-25 B158352-1-1 B158222-1-1 B158223-1-1	6130 4624 4651 ①	AB 155256-1-1	4602	B158354-1-2		B158351-1-2	1480	C158225-1-2	6183		
20E1035	•	20E1039 20E363-19 20E363-26	6154 (E) 4612 6138 6156	20E1194	4604	20E1036	•	20E1037	1480	20E1038	6210		
20E785	1469	20E883 20E883 20E363-19 20E363-25 20E363-28	4612 6138 ① 6130 6120 ①	20E1195 20E1194	4609 4604	20E785	1469	20E 783	1468	20E1170 20E820	6322 6322		
361218-1	•	361224-2 361224-3 361224-4 361224-1	6174 6181 ① 6181 6148 ①	361211-1 361210-1	4610 4612	361218-1 361219-1	6203	361207-1	1480	361209-1	6210 ①		
361218-1	*	361224-5 361224-2 361224-3 361224-4 361224-1	6153 6174 6181 6181 6148	361210-1	4610	361218-1 361219-1	*	361207-1	*	361209-1	6210		
361205-1	•	361224-5 361208-2 361208-3 361208-4	6153 6181 6146 6153	361208-1 361211-1	6136 4610	361205-1 361206-1		361207-1	*	361209-1	6210		
		360667-3 360667-1 360667-2	6136 6154 6181	360670-1	*	360664-1 360665-1	:	360666-1	•	360669-1	•		
		D2000 TV-121-3	6181 6180 ①	FC-103	6175	72A60-1	1470	13M17273 B13M19643	1468 ①	94A17	6210		
		D2000 TV-121-3	6181 6180 ①	FC-103 R. F. Ch.	6175 4606	C-4501 C-4502	1470A ① 6203 ①						-
B201	*	B 202 D 201 D 200 D 2200 D 2200	4612 6155 6154 6154 6153	L8	4604	C-4501A C-4502A	6203 ① 6203	C-4503	6205				
		D200 D201	6173 6155 ①			C4501-C	1470	C4503	6205				
T-108 T-107	:	L-106 L-104 (L-19) L-104 (L-21) L-102	4612 6153 6154 ① 6155 ①	L-13	4604	L-105 T-109	1470-A 6203	T-104	6205				
		L-5 L-6 L-7	6154 ① 6136 ① 6136			L-8	1469	C4503	6205				
T-117	*	L-6 L-10	6181 6136 ①			T-117		T-104			-		-
T-117	•	L-5 L-6 L-7	6181 6136 ① 6136 ①			T-117	14700	T-104	6205				
T-118 T-119	•	L-102 L-111 L-101 L-104	6155 6154 6173 6153			L-105 T-109	1470A 6203	1~104	0200				
T-131 T-127	:	L-106 L-111 L-102 L-110 L-101	4612 6181 6155 6136 6173			T-127	*	T-104	6205	L-113	6319		
L1B		L4 L5	6136 6154			L6A		L7	6205	L8	6210		
L6B L7A	•	L5	6181 ①	L4 L9	:	L7B	*	L8	62 05				
L2A L2B L6A L6B	:	L6 L8 L9 L11 L10	6136 4646 6181 6153 6181	L9 L4 L7	4604	L12 L13	*	L14	62 05	L15	6210 ①		
EL-102	1469 ⑦	EL-106 EL-107 EL-108	6181 6178 6177	EL-111	6175	EL-104 EL-104	6190 6191	EL-105	6192	ET-100	6194	EL-126 EL-127	63 6199
EL-164 EL-182 EL-183 EL-184	6171 6171A 6171 1469	EL-108 EL-158 EL-167 EL-168 EL-172	6181 6153 6180 6152	EL-172 EL-474	6152 4604	EL-152 EL-175	6203 1470A	EL-153	6205	ET-100B	6183	EL-160 EL-181	63 63

SAMS	MANUFACTURER'S MODEL	CONVERTED FIRST VIDE		SECOND VID	EO 1. F.	THIRD VIDE	O I. F.	FOURTH AND	
1010111	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI PART N
218-10	SHERATON (Cont'd) (Chassis 250XL) C-2125, T-1755, T-2155	EL-197	6249 6249	EL-162	6171	EL-161	6250	EL-198	6249
79-16 139-13 201-8	SILVERTONE (Chassis 110.499, 110.499-1, 110.499-2, 110.499-7A, 110.499-7B, 110.499-8A, 110.499-8B, 110.700-1, 110.700-10, 110.	A28280-19	6171	A3392	6171A	A3392	6171	A3392	61714
217-15	110.700-120, 110.700-140, 110.700-150, 110.817-1, 110-817-3, 110.820-1, 110.820-3) 191-16, 192-16, 1116-16, 1117-12, 1117-17, 1130-17, 1130-17, 1135-17, 1141-20, 11 2150, 2150A, 3100, 3100A, 3101, 3102, 3112, 3120, 3130, 3131, 3140, 3149, 3150, 31 9139, 9140								
102-12 161-9	513, 1100 (Chassis 549,100, 549,100-1, 549,100-3, 549,100-4, 549,100-5, 549,100-6, 549,100-7, 549,100-8, 549,100-9) 101, 101A, 102, 102A, 108, 137, 138, 160-12, 168-16, 175-16, 175-16A, 176-19	50A431 M50B458	6250 6249	50A431 M50A431	6250 6249	50A431 M50A431	6249 6249	50A431 M50A431	6249 6250
115-11 142-12 157-10 160-11	(Chassis 478.309, 478.311, 478.312, 478.313, 478.319, 478.338, 478.341, 478.380, 478.381) 120, 144, 150-14, 153-16, 159, 163-16, 164-14, 1175-21, 1182-21, 1189-21	TLF-551-D	*	TLF-517-D TLF-560-D TLF-567-D	*	TLF-148-D TLF-568-D	:	TLF-149-D TLF-567-1D	*
121-12 144-12 156-12 165-12 193-10 207-10	(Chassis 100.107, 100.107-1, 100.111, 100.112, 100.120, 100.202-1, 100.208, 100.208-1, 100.209, 100.210, 100.210-1, 100.210-2, 100.210-3) 133, 142, 143, 143, 149, 161-16, 165-16, 1176-21, 1186-21, 2130, 2170-C, 2170-D, 2170-E, 2172, 2195-21, 3127, 3170-B, 3177, 3187, 3190, 3195, 9209-C, 9209-D	520501 520734 W508555 W509061 W520501	6171 6171 6171A 6171A 6171	507343 W507343	6171 6171	507343 W507343	6171A 6171A	509613 W507343 W507591	6171A 6171A (6171 6171 (6171A (
130-12 149-12	(Chassis 132.889-2, 132.890) 105, 106, 107, 141, 179-16, 180-16, 194-16 195-16	N23091-1	6225	N23614	6221③	N23672	6222 ①	N23673-1 N23673-2	6234① 6234①
181-13 212-7 217-16 218-11 220-7 227-12 253-12 267-13	(Chassis 528.239, 528.242, 528.242, 1, 528.242-1, 528.247, 528.247, 1, 528.248, 528.248-1, 528.248-2, 528.249, 528.249-1, 528.248-1, 528.248-2, 528.249-1, 528.249-1, 528.256, 528.261, 528.263, 528.263, 528.263-1, 528.263, 528.264, 528.264, 528.264-1, 528.264-2, 528.266, 528.266, 528.290, 528.290, 528.290-1, 528.290-2, 528.291-1, 528.291-1, 528.291-2, 528.291-3, 528.291-1, 528.630, 528.591-1, 528.632-1, 528.632-1, 528.632-1, 528.632-1, 528.632-3, 528.632-3, 528.632-4, 528.632-4, 528.632-4, 528.632-4, 528.632-4, 528.632-4, 528.632-4, 528.632-4, 528.632-4, 528.632-4, 528.532-4, 528.632-4, 5		6171	T10-541	6250	T10-542	6249	T10-543 T10-577 T10-588 T10-617	6250 6252(6253(6253(
198-13 199-11 203-10 206-11	(Chassis 132.024, 132.024-1, 132.024-2, 132.024-3, 132.024-4, 132.024-5, 132.024-6, 132.024-7, 132.024-8, 132.024-8, 132.024-8, 132.024-8, 132.045-1, 132.	N-25410	6225 6221 ②	N-25411	6223 ②	N-25412	6222①		6216① 6233①
205-10	(Chassis 110.702-10, 110.702-50) 1161-17, 1171-17		6171	A28305	6250	A 28305	6249		
	(Chassis 456.150-1, 456.150-2, 456.150-3, 456.150-6, 456.150-7, 456.150-8, 456.150-9, 456.150-11, 456.150-12, 456.150-13, 456.150-14, 456.150-15, 456.150-16, 456.150-17, 456.150-12, 456.150-16, 456.150-18, 150-18, 150-18, 156.150-12, 456.150-12,	PMA52021	6171	PMA52029	6250	PMA52021	6171	PMA52029-2	6249
	(Chassis 456.200-1, 456.200-2, 456.200-3, 456.200-11, 456.200-12, 456.200-13, 456.200-21, 456.200-22, 456.200-23, 456.200-111, 456.200-112, 456.200-113, 456.200-114, 456.200-154, 456.200-	PMB52051	6225 6221 ①	PMB52050	6232 ①	PMB52049	6233 ①	PMB52052	6234
245-6 247-10	(Chassis 528.258, 528.268, 528.271, 528.271-1, 528.271-2, 528.271-3, 528.271-4, 528.281-5, 528.292-4, 528.292-	T10-593 T10-593-1	6225	T10-594 T10-594-2	6232 ① 6232 ①	T10-595 T10-595-3	6233 ① 6233 ①	T10-596 T10-597 T10-596-4 T10-597-5	6234① 6219② 6234① 6219②
	Chassis 100.400) 3177A, 3187A	520734	6171	520977	6249	520977	6250	520979	6250
	(Chassis 528.31300, 528.31301, 528.31400, 528.31401, 528.31700, 528.31701, 528.31800, 528.31801, 528.32800) 5100, 5106, 5110, 5110A, 5114, 5116, 5126, 5126A, 5126B, 5128, 5130, 41102	T10-670	6171 6246	T10-672	6249	T10-672	6250	T10-675	6251 ①
271-13	(Ch. 132.08400, 132.085000) 4110B, 4112B, 5111B, 5113B	42027	6217	42135	6219	42135	6219		

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND S	I. F.	RATIO DET., I QUADRATURE	COILS	OSC. CO		WIDTH A LINEARITY	
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S PART NO.
EL-184	1469	EL-158 EL-172A EL-193A EL-194	6181 6176 6134 ⓒ 6174	EL-172A EL-174	6152 4604	EL-196	1469	EL-153	6205	EL-128 EL-130C	6314 6212	EL-195	6322
A28286 A28314	1469 ① 6171	A28255-1 A28255-2 A28255-3 A28255-4 A28255-5 A28262	6153 6154 * 6155 *	A28253 A28276 A28264	6176 4612 6175	A28254 A28286	* 1469	A1201 A3393	6205 1468	A28263	6210	A28258 A28259 A28279 A28279-1 A28292	6196A 6196A 6196A 6196A 6315
M51B1231	6171	500uh 51A1155 51A1156 51B1154 M51B1154 M51B1154	6174 • ① • ① 6177 ① 6177 ① • ①	M53B009	*	50A432 M50A432	*	50B406 M50B406	1468 1468	51B1153 M51B1153	6183 6183	51B1071 51B1072-1 M51B1230 M51B1232	6315 6196A 6196A 6315
TLF-525 TLF-570-D	1469 1469	TLF-135-D TLF-146-D TLF-502 TLF-502-D TLF-503 TLF-519-D TLF-562-D	6180 6152 6178 6178 6176 6112 6132	TLF-146-D TLF-520-D	4606 6175	TLF-114-D	1470A	TLF-142-D TLF-531-D TLF-552-D	6205 6205 1468 ①	TLF-566-D TTR-157	6183 6182	TLF-506 TLF-506-DA TLF-553-D	6315 6315 6315
509603 W507567 W509056 W509603	1469 6171 ① 6171 ① 1469	509340 509341 509342 W507374 W508069 W508070 W509340 W509341 W509342	6144 6181 6134 6136 6180 6154 6144 6181 6134	507367 507584 520520 W5073367 W507386 W507586 W507587 W507935 W509615	6152 6175 6175 6152 6120 4604 4602 6175 4608 6110	509378 W508061 W509378	1470A 6203 1470A	509706 W507321 W509706	1468 ① 1468 1468 ①	508967 W508077 W508967	6210 6210 6210	508361 509361 W162056 W162190 W508218 W508667 W509361	6313 6313 6199A 6323 6317 6316 6313
		N22500-3 N22500-6 N22500-9 N22500-10 N22500-11 N22500-12	6181 6152 6181 ③ 4610 6155 ④ 6138	N22334-1 N23095	6175 6175	N23093	1469	N23094	6205	N22563	6183	N22562 N23894	6315 6315
T10-571 T10-574 T10-581 T33-236	1469 6193 1469 4602	T10-557 T10-558 T10-565 T10-565 T10-578 T10-579 T10-580 T10-590 T10-591 T10-609 T33-226 T33-237	6177 6134 6134 © 6180 © 6136 © 6144 6180 © 6130 © 6120 © 6153 © 6154 6152 6152	Fil. Ch. T10-550 T33-236	6175	T10-556 T10-587	1469	T10-552	1468 ①	T10-555 T10-583	6210 6210	T10-561 T10-562 T10-602 T10-604	61351 6322 6196A 6322
N-25415 N-25609	6219 ① 1469	N-25468-1 N-25468-5 N-25468-6 N-25468-8	6180 6112 6176 6181 ©	N-23095 N-22456 N-22500-8 N-22500-19	4604 6175 6152 ① 6152 ②	N-25543	1470A	N-25322	1468	N-23449	6210	N-40027 N-40028	6316 6199A
		N-25916 A28255-3 A28255-4 A23255-6	4604 * (i) 6155 * (i)	A28253 A28276	6176 6175	A28286	1469	A1201	6205	A28303 A28304	6212 6314	A28279-2 PMA56003	61964
PMA52020 PMA52028-2	6171 1469	PMA52023 PMA52024 PMA52025	. 6112 6138 6154 ①			PMA52028-2	1469	PMA52027	6205	PMB52019	6183	FMASOUS	0321
PMA52028-2	1469	PMA52023 PMA52024 PMA52025	6112 6138 6154 ①	PMB52053	4606	PMA52028-2	1469	PMA52027	6205	PMB52019	6183	PMA56003	632
T10-581	1469	T10-590 T10-591 T10-600 T10-601	6130 6120 ③ 6120 6154			T10-587	1469	T10-552	1468 ①	T10-583	6210	T10-551 T10-582 T10-602 T10-604	6199 632 6196 632
509603	1469	509342 520620 520689 520985	6134 6180 6180 6148	507584	6175	509378	1470A	509706 T10-552	1468 ①	520943 T10-669	6183		
		T10-590 T10-671 T10-676	6130 6181 © 6153			T10-674					6210	41887	632
41848 41849 41879	6223 6222 *	25468-24 25468-31 25468-30 25468-29 25468-23 25468-22	6154 6153 © 6174 © 6180 © 6153 6112 ©)	6177 4602	41177	6203 ①	40937	1466 ① ③	23443	0210	41884	631

^{*} Complete information not available at this time. Code Index on Page 37

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VIE	DEO 1. F.	THIRD VIDE	O I. F.	FOURTH AND	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.		MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER	MANUFACTURER'S	MILLE
279-14	SILVERTONE (Cont'd) (Ch. 528.31500, 528.31600, 528.31700, 528.33800, 528.33900, 528.43200, 528.34600, 528.34601, 528.34602, 528.34603) 5101, A, 5106, 5107, A, 5112, A, C, 5115, A, B, C, D, 5117, A, B, C, D, 5125, 5127, A, B, C, 5129, A, B, C, 512	T10-680	6232 ①	T10-677	6233	T10-678	PART NO. 6234	T10-679	PART N
281-6	D, 5131, A, B, C, D, 41122, 41292, A41312, A (Ch. 100.425-2, -4, -6, -8) 3136, 3181, 3185								
282-14	(Ch. 528.32100, 528.32101, 528.32200, 528.32201) 4143H, 4150H, 4153H, 4155H, 5119, 5133, 5140, 5150, 5155	T10-658	6230	T10-659	6232	T10-660	6233	T10-661	6232
289-10	(Ch. 549.16000, 549.16001, 549.16002, 549.16003, 549.16004) 5106-2, 5114-2, -2W, 5116-2	51A1861	6171A	51A1854	6250	51A1862	6253	50A623	6187 (
292-10	(Ch. 528.33400, 528.33500, 528.33501, 528.34300, 528.34301, 528.34400) 5132A, B, 5133A, B, 5134, 5135, 5146, 5137	T10-680	6232 ①	T10-677	6233	T10-678	6234	T10-679	6234
300-9	(Ch. 549.16100) 5160-2	51A1926	6234 ① ①	51A1925	6225	51B1948	6221②	50A654	6234 (
308-12	(Ch. 549.16005) 5115-2	51A1926	6234 ② ④	51A1925	6225	51A1927	6221 ①	50A654	6234 (
325-12	(Ch. 528.37700, 1, 2, 528.38200, 1, 2, 3, 4, 5, 528.38400, 1, 2, 3, 4, 528.38800, 1, 528.39000, 1, 2, 528.39100, 1, 2, 528.39200, 528.45100) 5160, 5170, 6100, 6106, 6108, 6110, 6114, 6116, 6120, 6126, 6128, 6130, 6170, 6172, 6192, 6192A	T10-670	6246	T10-672	6249	T10-672	6250	T10-675	6190
330-10 329-13	(Ch. 528.38100, 1, 2, 528.38500, 1, 2, 3, 528.38600, 1, 2, 528.38700, 1, 2, 528.38300, 1, 2, 528.38500, 1, 2, 528.42800, 1, 2, 528.42800, 1, 2, 528.42800, 1, 2, 528.42800, 1, 2, 528.42800, 1, 2, 528.42800, 1, 2, 528.44200, 528.44200, 528.44300, 1) 5161, 5171, 6100, 6101, 6106, 6107, 6108, 6109, 6110, 6111, 6112, 6113, 6114, 6115, Y, 6116, 6117, 6120, 6121, 6126, 6127, 6128, 6129, A, 6130, 6131, A, 6160, 6164, 6165, 6167, 6171, 6172, 6173, 6174, 6176, 6184, 6186, 6197, 6191, A, 6122, 6123, 6124, 6132, 6133, 6174, 6175, 6176, 6177, 6184, 6185, 6186, 6187	10-680	6232 ①	10-677	6233	10-678	6234	10-679	6234
333-12	(Ch. 549.20030, 1, 2, 3, 4) 6104, 6105	51-2104	6226	51-2105	6224	50-688	6234 ⊙		
339-13	(Ch. 528.50000, 528.50002, 528.50010, 528.50012, 528.50014, 528.50020, 528.50021, 528.50022, 528.50030) 7100, A, AY, AZ, Y, Z, 7101, A, AY, AZ, Y, Z, 7102, 7103, R, S, T, 7110, A, 7111, A, 7112, A, 7113, A, 7126, A, 7127, A	10-785	6226	10-786	6219	10-787	6234		
368-14	(Ch. 528.51000, 528.51010, 528.51020 thru 528.51024, 528.51030 thru 528.51034, 528.51210) 7114, 7115, 7116, 7117, 7120, 7121, 7122, 7123, 7124, 7125, 7127, 7128, A, 7129, A, 7130, A, 7131, A, 7136, 7137, 7173, 7190, 7191, 7192	10-29-2	•	10-9-3	*	10-10-3	•	10-28-2	•
370-12	(Ch. 528.52000, 01, 02, 528.52010, 11, 12, 528.52020, 21, 22, 23, 24, 25, 26, 528.52030, 31, 32, 33, 34, 36) 7132, 33, 34, 35, 74, 75, 76, 77, 78, 79	10-9-2	•	10-4-3	*	10-6-3	*	10-8-2	•
378-5	(Ch. 528.49200, 528.49201, 528.49202, 598.49210, 528.49211) 7106A, 7107A, 7108A	10-29-2	•	10-4-3	•	10-6-3	*	10-28-2	•
380-4	(Ch. 549.20040, 549.20050) 6102, 6103	51-2167	6225	21-2168	•	50-688	*		
389-3	(Ch. 528.50060, 62, 63, 64, 65, 66, 67, 70, 71, 73, 74, 75, 528.50120, 21, 23, 24, 26, 40, 42, 43, 45, 50, 52, 53, 54) 8100BE, GR, 8102AQ, CL, YL, 8103AQ, CL, YL, 8104CH, CO, 8105CH, CO, 8106, 8107, 8110, 8111, 8112, 8113, 8150, 8151, 8152, 8153	10-14-3	•	10-15-3	•	10-77-2	•		
411-2	(Ch. 528.50180, 181, 182, 200, 201, 202, 220, 221, 230, 231, 240, 250, 270) 8100BE, GR, 8102AAQ, CL, YL, 8106, 10, 11, 12, 13, 50, 51, 52, 53, 46, 47, 9100, EB, FG, 9101, EB, FG, 9102AQ, BL, CL, GY, 9103AQ, BL, CL, GY, 9110, 11, 50, 51					•			
390-3	(Ch. 528.51100, 02, 04, 12, 13, 42, 43, 52, 53) 8114, 15, 16, 17, 54, 55, 56, 57, 58, 60, 61, 62, 63, 82, 83, 84, 85, 86, 87, 88	10-9-2	6232	10-76-2	6233	10-7-2	6234	10-8-2	6234
391-3	(Ch. 580.52100, 101, 102, 528.52110, 111, 112) 8190, A, 8191, A, 8192, A, 8193, A	10-35-2	•	10-9-3	•	10-10-3	•	10-60-2	*
397-3 417-3 423-3	(Ch. 528.51106, 107, 108, 160, 161, 163, 164, 165, 166, 167, 168, 170, 171, 172, 173, 175, 180, 181, 183, 184, 185, 187, 190, 191, 193, 194, 240, 241, 242, 245, 250, 251, 253) 8114, 8, 15, 16, 17, 54, 55, 56, 57, 58, 60, 61, 62, 63, 82, 83, 84, 85, 66, 87, 88, 96, 97, 98, 99 (Ch. 528.51220, 222, 223, 230, 231, 232) 9118, 9119 (Ch. 528.51400, 401, 410, 411, 528.5131901) 9160, 9161, 9162, 9163, 9184, 9185, 9186, 9187, 9188, 9189, 7777A	10-82-2	*	10-16-3	•	10-17-3	*	10-83-2	*
426-2	9114, 9115, 9116, 9117, 9130, 9131, 9132, 9133, 9154, 9155, 9156, 9157, 9158, 9159, 9170, 9171, 9172, 9173, 9190, 9191, 9182, 9193 (Ch. 528.51360, 362, 363, 365, 366, 370, 372, 373, 380, 381, 382, 390, 391, 392, 440, 441, 450, 451)	10-82-2	•	10-16-3	•	10-17-3	•	10-83-2	•
459-2 461-2 462-2	Chassis 456.51340, 350, 540, 541, 550, 551, 528.51340, 350, 540, 541, 550, 551 Chassis 456.52160, 161, 162, 163, 166, 167, 170, 171, 172, 173, 174, 180, 181, 182, 183, 184, 186, 187, 190, 191, 192, 193, 194, 528.52160, 161, 162, 163, 166, 167, 170, 171, 172, 173, 174, 180, 181, 182, 183, 184, 186, 187, 190, 191, 192, 193, 194, 528.53190, 191, 528.59200 Chassis 456.51640 thru 647, 528.51640 thru 647 Chassis 456.5200, 201, 202, 203, 528.52200, 201, 202, 203 Chassis 456.51580 thru 585, 600 thru 605, 620 thru 627, 528.51580 thru 585, 600 thru 605, 621 thru 627, 528.59350	10-25-3	•	10-21-3	*	10-22-3	•	10-24-3	•

^{*}Complete information not available at this time.

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND S	I. F.	RATIO DET., I QUADRATURI	COILS	HORIZON OSC. CO		WIDTH A LINEARITY	COILS
ANUFACTURER'S Part no.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO
T10-674	*	T10-590 T10-671 T10-676	6181 6173 6153			T10-674	*	T10-552	1468①①	T10-669	6183		
509603	1470	520620 520985 522020	6180 4650 4610			509378	1470A	509706	1498	520943	6183		
T10-581	1469	520984 520986 T10-590 T10-591	6120 4650 6181 6120 ③			T10-587	1469	T10-552	1468 ① ①	T10-583	6210	T10-582 T10-551	6322 6196
51A1858		T10-600 51C1876 51C1875	6120 6174 ① 6157			51A1859		51A1857	1480	50B622	6182		
T10-674	•	53A307 T10-590 T10-671	4624 6130 6173	T10-697	4602	T10-674	•	T10-552	1468①①	T10-669	6183		
51A1996	•	T10-676 51A1997 51A1947 51A1952	6153 4642 ① 6144 ① 6172 ①	53 A 342 53 A 282	4610 6175	51A1859	•	51A1857	1480	50C 648	6183		
51A1858	*	53A307 53A307 51C1875 51C1876	4624 4624 6157 ① 6174 ①	53A282	6175	51A1858 51A1859	:	51A1857	1480	50C648	6183		
T10-674	*	T10-676 T10-590 T10-671	6153 6130 6173			T10-674	•			T10-609	6183		
10-674	•	T10-609 10-676 10-590 10-671 10-609	6154 6153 6130 6173 6154	10-697	6175	10-674	•	10-689	6205	10-690	6183		
51B1996	*	53A307 51-2102 51-2101	4624 6156 6134 ①			51B1996 51-2103	*	51A1857	1480	51B2109	6210		
10-781	6203	51-2100 10-789 10-788 10-790	6180 (1) 4612 6110 6130 (1)	33-246 33-248	4604			10-689	6205	10-791	•		
10-91-1	•	10-590 10-12-1 10-86-1 10-10-1 10-87-1	6130 6153 6130 6154 6154	10-65-1 33-248	:	10-91-1	•	10-30-0	6205	10-18-1	6183		
10-61-1	1	10-12-1 10-86-1 10-10-1	6153 6130 6154	10-65-1 33-248	:	10-61-1	•	10-3-0	6205	10-18-1	6183		
10-61-1	*	10-87-1 10-12-1 10-86-1 10-10-1	6154 6153 6130 6154	10-65-1 33-248	:	10-61-1	•	10-3-0	6205	10-18-1	6183		
51B1996		10-87-1 51-2102 51-2101 51-A2184	6154 * 6134 6120	53A307 53-342	4624 4611	51B1996 51-2166	:	51A1857	1480	51-2169	6210		
10-120-1	*	10-64-1 10-66-1 10-86-1	6110 6130 6130	10-65-1 10-126-1 10-122-1 10-136-1	* 6130 4606 4606	10-120-1 10-100-2	*	10-21-0 10-12-5	6205-P0	10-121-1 10-13-5	:		
10-91-1	*	10-64-1 10-66-1 10-86-1	6110 6130 6130	10-65-1 10-126-1 10-43-1	* 6130 4606	10-91-1	•	10-30-0	6205	10-121-0	•		
10-94-1	•	10-12-1 10-86-1 10-128-1	6153 6130 6154 6132	10-65-1 10-124-1	•	10-94-1	*	10-19-0	•	10-8-5	•		
10-120-1 10-82-2 10-16-3 10-146-1	*	10-127-1 10-12-1 10-132-1 10-86-1 10-66-1 10-64-1	6153 6180 6130 6130 6110	10-65-1 10-361-1 10-126-1 10-122-1 10-149-1	4606 6130 4606 6176	10-146-1 10-121-1	*	10-21-0	*	10-13-5	*		
		10-64-1 10-66-1 10-86-1	6110 6130 © 6130	10-136-1 10-122-1 10-149-1 10-65-1 10-126-1	4606 4606 6176 *	10-146-1		10-21-0	•	10-13-5	*		
10-25-3 (B) 10-21-3 (B) 10-152-1 (B	* *	10-64-1 10-66-1 10-86-1	6110 6130 @ 6130	L13	4606 4606 6176 * * 4606 4606 6130	10-152-1 10-23-3	*	10-17-5	•	10-11-5 10-21-5	:		

^{*} Complete information not available at this time. Code Index on Page 37

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VID	EO I. F.	SECOND VII	DEO I. F.	THIRD VID	EO I. F.	FOURTH AND	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLE
X	SONORA	TART NO.	FARI NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART
353-13	565, 576, 605, 613, 606, 615, 518, 523, 527, 529, 530, 533, 558, 587, 588, 560, 567,	R-2062	6226	R-2054	6224	R-2055		R-1427	
355-12 356-12	577, 578	R-1432	6221 ②	R-1144	6224	R-1144	6224	N-1427	"
357-8									
374-12	CCA CCC CCC CC7								
3/4-12	664, 665, 666, 667	R-2062	6225	R-2701	6219	R-2055	6219		
	SPARTON						-		-
126-12	(Chassis 25CD202, 25D173A, 25D213, 25RD190, 25SD201, 25SD202		6171	AA6364-1	6171A	AA6408-1	6171	AA C2C4 1	
128-13 139-14	26SD160, 26SD170, 26SD170P, 26SD170X, 26SD170XP, 26SD171, 26SD172	AA6408-1	6171A	AA6408-1	6171	NA0400-1	01/1	AA6364-1 AA6364-1	6171A
147-11	26SD172A, 26SD172B, 26SD172C, 26SS160, 26SS160B, 26SS160L, 26SS170, 26SS170D, 26SS170P, 26SS171, 26SS171A, 26SS172A, 26SS172A, 26SS172B,	-		AA6408-1	6171A			AA6408-1	6171
166-13	27D173, 27D213, 27D213A, 27D214 27D244 27D273 29H213 29H214 29H244	1						AA6408-1	6171A
167-14 178-11	29U273) 5025, 5025BA, 5026, 5029, 5030, 5035, 5036, 5037, 5075BA, 5076, 5076BA, 5085, 5086, 5088, 5089, 5090, 5101, 5102, 5103, 5104, 5105, 5107	5076BD, 5077, 50	77BA, 5077B	B, 5078B, 5078BB,	5079, 5079	, 3, 5079BB, 5080, 5	080B, 5080	1 3 B. 5080C. 5082. 5	5083.
210-11	5183, 5188, 5189, 5191, 5192, 5194, 5195, 5207, 5207, 5208, 5210, 5220, 5226, 5226), 3123, 3132, 313. EA E22C E22CA E	3, 3134, 3133	, 5156, 5157, 5158	5162X, 516	3X, 5165X, 5166X,	5170, 5171	, 5175X, 5178X, 51	182,
222-14									
224-13					4. 26542. 26	n, 5362, 5362A, 53 1544. 39312. 39313	82B, 5383, 40312 403	5383A, 5383B, 538 13 41322 41323	4, 42222
232-8 174-12	42323, 43342, 44342, 45344, 46344, 47352, 47353, 48352, 48353, 52412, 52413, 53442 (Chassis 218172, 218173D, 218212, 218213, 218213A, 218214, 24U174, 24U213,	2, 54444, 55442, 56	412, 56413,	57444			, 10012, 100	13, 41322, 41323,	42322,
201-10	24U214) 5212, 5240, 5241, 5250, 5252, 5253, 5280, 5281, 5301, 5340, 5341.		6171	AA 6408-1	6171A	AA6409-1	6249	AA6409-1	6250
1	5380, 5381, 11322, 11322A, 11324, 11324A, 15312, 15312A, 15314, 15314A								
	20312, 20313, 21322, 21322A, 21324, 30112, 30114, 31322, 32324, 33322, 34324, 35342, 35342, 36342, 3					4		1	
255-14	34324, 35342, 35343, 36342, 36343, 50312, 50314, 58112, 58114 (Chassis 23U214) 11T210, 12A204, 12A210, 14A204		6225	A P 4 2005 O	COOC	A.D. 1000 -			ļ
		AB43095-1	6232 ①	AB43095-2	6232	AB43095-3	6233	AA6833-1	6219
			5252						
288-9	(Ch. 22V174B, 22V214B, 23U174B, 23U214B) 17A203, 17A204, 18A203,	A P 4 200 C 4		AD 1000					ļ
	18A204, 19A203, 19A204, 19A209, 19A210, 20T203, 20T204, 20T209, 20T210	AB43095-4	•	AB43095-5	•	A B43095-6			
200.10	20T403, 20T404, 21T203, 21T204, 22A403, 22A404, 24T201.								
296-10 311-15	24T202, 24T301 (Ch. 22V244B, 23U244B) 13C505, 13C506, 23A205, B, 23A206 (Ch. 15V215, P, T, 16U215, P, T) 21CL12, U, 21CL13, U, 21CM11, U,	44000							
	21CM12U, 21CM13, U, 21TL10, U, 21M10, U	AA6422-1	6219	AB43095-7	*	AB43095-8	*	AB43080-8	6234
					1				
1					1				1
339-14	(Ch. CMUA465BB, CMUA466BB, CMUA469BB, CMUA473BB, CTA465BB,	360624-1	6225	360636-1	6219	360637-1	6000		
340-17	CTA466BB, CTA469BB, CTA473BB, CMIIA475BB, CMIIA476BB, CMIIA476BB	0000241	0223	360581-1	6219	360582-1	6233 ⊙ 6233 ⊙		
356-14	CMUA480BB, CMUA481BB, CTA475BB, CTA476BB, CTA476BB, CTA480BB				****	300302-1	0233		
- 1	CTA481BB, U21-01AA, U21-02AA, U21-03AA, U21-04AA, V21-02AA, V21-03AA, V21-04AA) Series 115, 116				.				
	, , , , , , , , , , , , , , , , , , , ,				1				
					l				
					ł				
361-13	(Ch. CMUA458CB, CTA458CB)	360540-1	6226	360581-1	6219	360582-1	6233 ①		
							0255		
364-13	(Ch. U19-01AA, U19-02AA, V19-01AA, V19-02AA)	-							
304-13	(OII. OIS-UIAA, UIS-UZAA, VIS-UIAA, VIS-UZAA)	360661-1	•	360662-1	6234				
398-4	(24 Series) U24-01AA, 02AA, 03AA, 04AA, 06AA, V24-01AA, 02AA, 03AA, 04AA, 06AA	360654-1	•	360720-1	6219	360644-1	• .	360643-1	
401.2									
401-3	(18 Series) U18-01AA, BB, 02AA, BB, 03AA, BB, 04AA, BB, 01AA, BB, 02AA, BB, 03AA, BB, 04AA, BB	360640-1	6225	360636-1	6219	360637-1	6233		
407-2	(25 Series) U25-01AA thru U25-11AA, V25-01AA thru V25-11AA	360654-1	.	360644-1		360644-1	-	360643-1	
1						300017.2		300043-1	
	CTEWART WARNED	· ·							
64-12	STEWART-WARNER (Code 9054A, 9054B, 9054C) (Series A, B, C, D, E, H, M) AVC1, AVC2,	507343	6171A	E07040				1	
/5-15	AVT1, 17T9380A, 21C-9210C, 21C9211D, 21C-9211E, 21C-9211F, 21C-9211G,	507343	6171A	507343 507343	6171 6171A	507343	6171	507343	6171
105-10	21T-9210A, 21T-9211B, 21T-9211C, 27C-9212A, 9100A, 9100B, 9100C, 9100D	509061	6171A	507377	61/1A	507343	6171A	507343 507344	6171A 6171 ⁽
118-10 132-13	9100E, 9100F, 9100G, 9100H, 9103B, 9103C, 9104A, 9104B, 9104C, 9106A, 9106B, 9108A, 9108B, 9108C, 9109A, 9109B, 9113A, 9120A, 9120B, 9120C,	509061	6171		1			503592	6171
137-11	9120D, 9120E, 9120F, 9121A 9121B 9122A 9126A 9126B 9126C 9127A	520501 520734	6171 6171	,			. [507591	6171
138-9	9132A, 9200A, 9200B, 9200C, 9200D, 9200FA, 9200G, 9202A, 9202B, 9202C	020/07	01/1	.	- 1			509613	6171A (
158-12	9202DA, 9202DB, 9202DD, 9202DDA, 9202E, 9202F, 9202FA, 9203A, 9204A, 9209A, 9209AW, 9209B, 9209C, 9209D, 9210C	-					1		
164-11	JESSEN, JESSEN , JESSEN, JESSEN, JESSEN, JESSEN , JESSEN					*.		ĺ	
166-14					1	-			
172-9 181-14					- 1	-		ŀ	
190-13			- 1						
192-8						1			
200-9 211-15				.					
		.	ĺ						
45-9	(Series A, AB) (Series A Thru T) 21C-9300E, 21C-9300F, 21C-9300G,		6171	520977	6249	520977	6250	520979	6250
23-12	21C-9300K, 21C-9300KB, 21C-9300L, 21C-9300LB, 21C-9300M, 21C-9300MB,							220013	0230
23-12 54-11	21C-9300P 21T-9300A 21T-9300AA 21T-9300P 21T-9300P 21T-9300P					4			
23-12 54-11	21C-9300P, 21T-9300A, 21T-9300AA, 21T-9300B, 21T-9300D, 21T-9300H					1	1		
23-12 54-11	21C-9300P, 21T-9300A, 21T-9300AA, 21T-9300B, 21T-9300D, 21T-9300H, 21T-9300T, 21T-9300T, 21T-9300T, 24C-9350AA, 21T-9300T, 24C-9350AA, 24C-9370AB, 27C-9310A, 27C-9310AB, 27C-9350A, 27C-9350AB, 27C-9	-							
23-12 54-11	21C-9300P, 21T-9300A, 21T-9300AA, 21T-9300B, 21T-9300D, 21T-9300H, 21T-9300H, 21T-9300H, 21T-9300H, 21T-9300H, 21T-9300H, 21T-9300H, 24C-9360A, 24C-9370A, 24C-9370AB, 27C-9310AB, 27C-9310AB, 27C-9350AB, 27C-935								
23-12 54-11 5A-12 (58-12 2	21C-9300P, 21T-9300A, 21T-9300A, 21T-9300P, 21T-9300P, 21T-9300H, 21T-9300H, 21T-9300P, 21T-9300R, 21T-9300R, 21T-9300R, 21T-9300R, 24C-9350A, 24C-9350AB, 24C-9370A, 24C-9370AB, 27C-9310AB, 27C-9350AB, 7C-9350B, 2	521836	6225						
5A-12 (58-12)	21C-9300P, 21T-9300A, 21T-9300A, 21T-9300B, 21T-9300D, 21T-9300H, 21T-9300H, 21T-9300R, 21T-9300R, 21T-9300R, 21T-9300R, 21T-9300T, 24C-9350A, 24C-9350A, 24C-9370AB, 27C-9310A, 27C-9310AB, 27C-9350A, 27C-9350AB, 27C-9350BB	521836	6225						
5A-12 (58-12)	21C-9300P, 21T-9300A, 21T-9300A, 21T-9300P, 21T-9300P, 21T-9300H, 21T-9300H, 21T-9300P, 21T-9300R, 21T-9300R, 21T-9300R, 21T-9300R, 24C-9350A, 24C-9350AB, 24C-9370A, 24C-9370AB, 27C-9310AB, 27C-9350AB, 7C-9350B, 2	521836	6225						

 $^{{}^{\}star}$ Complete information not available at this time.



TRAP	Ś	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE	COILS	HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S PART NO
N-9011 R-1471	1469 6134①	R-1470 R-1140 R-1950	6177 6155 ① 6132 ①	L-7 L-19 N-9825 R-1473 R-1431 R-1670	4626 ① 4604 4604 4604 4626 ① 4604	R-2160 R-1420 R-1635	* * 1469	R-2159 R-1407	1480 1480	R-1406 R-1405	6212 6314		
N-9011	1470	R-1470 R-1950	6177 6132	R-1431 R-1670 R-1949	* 4604 *	R-1635 R-2160	1469	R-2159	1480	R-1406	*	R-1405	6315
A A6364-2 A A6407-1 AB43523-12 AB43523-13 AB43523-14	1470A 1469 6171 ① 6171A ① 6171 ①	A A 6402-2 A A 6402-6 A A 6402-7 A A 6613-8 A A 6613-10	6120 6120 ③ 6154 ④ 6146 6136	AA6650-1 AA6650-8 AA6650-9 AA6651-1 AA6664-1	6152 4608 4608 4608 *	AA6364-2 AA6667-5	1470A ① 1466	AA6684-4	1498 ①	AA6403-2 AA6410-1	6210 6210	AA 6400-3 - AA 6400-3 AA 6400-4 AA 6400-5	6313 6323 6196A 6322
AA6407-1 AB43523-14	1469 6171 ①	A A 6613-4 A A 6613-8 A A 6613-9	6154 6146 6180	AA6651-1	4608	AA6667-6	•	AA6684-4	1498 ①	AA6403-2 AA6410-1	6210 6210	AA6400-4 AA6400-5	6196A 6322
AA6407-1	1469	A A 6402-7 A A 6402-8 A A 6613-8	6154 ① 6153 ① 6146	AA6650-8	4608	AB43080-4 AB43080-5	6203	AB43080-6	6205	AA6403-2	6210	AA6400-6 AA6400-7	6322 6318
AA6407-1	1469	AA6613-10 AA6613-12 AA6402-9 AA6613-11	6136 6130 6174 ① 6181	AA6650-8	4608	AB43080-7	*	AB43080-6	6205	AA6403-2	6210	AA6400-6 AA6400-10 AA6400-9 AA6400-8	6322 6314 63130 63220
A A 6425-1	1469	A A 6613-13 A A 6830-1 A A 6402-10 A A 6613-14 A A 6402-12	6112 4612 6112 ① 6148 6138 ①	AA6402-13 AA6650-8	4529 4608	AA6424-1	•	AB4080-6	6205	A A 6403-8	6210	AA0400-0	0322
360584-1	1469	AA6402-11 360622-4 360622-5 360622-6 360622-8 360622-9 360622-7 360622-10 360622-15	6148 ① 6138 6180 6120 ① 6120 6181 6136 6146 6181 ①	360601-3	4602	360584-1 360657-1 360650-1	1469 1469	360613-1 360651-1	6204 1481	360579-1	6210	360652-1	6315
		360622-16 360622-7 360443-30 360443-31 360443-29	6130 6136 ① 6155 ① 6155 ① 6181 ①	360630-1	4606	360584-1	1469	360588-1	6204	360579-1	6210	360631-1 360585-1	6322
		360667-3 360667-1 360667-2	6136 6154 6181			360665-1 360664-1	6203-PC 6203-PC ①	360666-1	•	360669-1	6210		
		360622-12 360622-15 360622-16	6174 6181 6130		4602	360714-1 360715-1	1469	360716-1	•	360579-1	•		
		360622-10 360622-15 360622-16	6146 6181 6130	360601-3 360574-8 360601-1	4602 4602 *	360657-1 360650-1	:	360651-1	•	360579-1	•		
360714-1	•	360622-16 360622-14 360622-9 360622-13	6130 6172 6181 6112	360443-23 360620-1	4602 4610 4604	360714-1 360715-1	•	360716-1	•	360579-1	6210		
507567 509056 509603 520341	6171 ① 6171 ① 1469 6171	507374 507375 507376 507376 507589 508069 508070 509340 509341 509342 509342 509342 509362 520620 520621 520621 520621 520643 520689 520985	6136 • ① • 180 6154 6154 6136 • 6180 6120 6181 6136 • 180 6120 6181 6136	507344 507371 507372 507373 507367 507378 507378 507379 507584 507586 507587 507715 507970 507971 509615 520518 520520 520715	6175 6120 6152 • 6175 • 4604 4602 4608 • 6175 6175 6175 6110 6175 6120	507384 508061 509603 509378	1466 6203 1469 1470A ①	507321 509706	1498 1468 ①	503951 507440 508077 508967 520943	6210 ① 6210 ② 6210 ⑤ 6210 6210 6183	162056 162190 508218 508361 508667 509361 520911	6320 6199A 6317 6313 6316 6313 6322
509603	1469	520620 520689 520984 520985 520986 509342	6180 6180 6120 6148 6148 6136	520715 507584	4604	509378	1470A	509706	1468 ①	520943	6183	508667 520911	6316 6322
509603	1469	520620 520984 520985 520986 522020	6180 6120 6148 6148 4610			509378	1470A ③	509706	1468 ①	520943	6183		

SAME	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VIE	DEO I. F.	THIRD VIDE	EO 1. F.	FOURTH AND VIDEO I	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
277-11 302-11	STEWART-WARNER (Cont'd) 21C-9600K, KB, L, LB, M, MB, P, 21T-9600A, B, D 21C-9700W, WB, X, XB, 21T-9700R, RB	520734	•	520977	6249	520977	6250	520979	6250
284-14	17T-9620A, B, 21C-9630C, CB, D, 21T-9630A, AB	520734	*	520977	6249	522791	6250		
307-13	21C-9740L, W, WB, X, 21T-9740A, R, RB	522580	•	522578	6232⊙⊙	522579	6233⊙		
130-14 138-11	STROMBERG-CARLSON (Series 24, 117, 119) (Chassis 112107, 112114, 112119, 112120, 112121) 24C, 24CM, 24RP, 24RPM, 119C, 119CDM, 119CM, 119M5A, 119M5D, 119M5G, 119M5M, 119M5R, 119M51, 119RPM, 119RPM2	114061 114093	6171 6249	114396	6252	114397	6253 ①	114398 114399	6253 @ 6251
79-17 97-17 135-12	(Series TC-10, 16, 17, TC-19, 116, TC-125) (Chassis 112100, 112101, 112102, 112109, 112110, 112111) TC-10, 16CA, 16CM, 16RPM, 16TA, 16TM, 17C, 17T, 17RPM, TC-19, TC-19LX, TC-19M5M, 116CA, 116CD2, 116CF, 116CM, 116RPM, 116TDA, 116TDM, 116TM, TC-125H, TC-125L, TC-125LA4, TC-125LM3, TC-125LS2	114061 114376 114377	6171 6249 6249	114376	6249	114376 114382	6250 6250	114376 114382 114391	6249 6250 6249
258-13	21TM, 21TQ, 22TM, 22TQ	114420 171839	6216 6219	114421	6232	114422	6233	114423 114424	6232 ① 6234 ① X
146-10 165-14 170-13 172-10 178-15 198-14 224-14 235-12	(Series 317, 321, 324, 417, 421, 521, 621) (Chassis 112121, 112126, 112127, 112144, 112146) 317RPM, 317TM, 321CD2M, 321CD20, 321CF, 321CM, 321CZM, 324CDM, 324GSM, 417CSDEC, 417CSM, 417CS0, 417TX, 421CDM, 421CM, 421CM, 421TX, 421 Series Revised, 521CDM, 521CM, 521CO, 521CSD, 521CSD, 521CSM, 521CSM, 521CSM, 521CSM, 521CSM, 521CSM, 521CSM, 521CSM, 521CSM, 621CSM, 621CSM, 621CSM, 621CSE, 621CSM, 621	114104 114119 114397 171123 171221	6251 6262 6253③ 6171 6171 6171	114391 114397	6253 ① 6253 ①	114397 114406	6253 ① 6254 ①		6254 ① 6252
236-13 240-9	(Series 621A, 622, 624, 625) 621ACDM, 621ACDO, 621ACM, 621ACO, 621ACSE, 621ACS1, 621ACSM, 621ACSD, 621ACSR, 621ATM, 621ATO, 622CDM, 622CDO, 622CM, 622CO, 622CSE, 622CSI, 622CSM, 622CSD, 622CSR, 622TM, 622TO, 624CDM, 624CDD, 624CM, 624CPM, 624CPM, 625CPM,	171244 171246 171247 171274	6225 * 6231 ① ③ 6225	171248	6231① ③	171250	6234 ①	171251	6234 ①
308-13 322-14	(Ch. KH-21A, KB-21A, KH-22A, KB-22A) K21AHB, AHCB, ANCE, AHCM, AHE, AHM, ATB, ATM, ATQ, K22AHB, AHCB, AHCE, AHCM, AHE, AHM, ATB, ATM, ATM, ATM, ATM, ATM, ATM, ATM, ATM	114455	*	114456	6232	114457	6233		
314-11	Series X21, 22 XP21, 22	114470	*	114471	6232	114472	6233	114473	6234
322-14	(Ch. KH-21A, KV-21A) K21AHB, AHGB, AHGE, AHGM, AHE, AHM, ATB, ATM, ATQ (Ch. KH-22A, KV-22A) K22AHB, AHGB, AHGE, AHGM, AHE, AHM, ATB, ATM, ATO	114455	*	114456	6232	114457	6233	_	
92-8 96-11 99-17 113-9	SYLVANIA (Chassis 1-108, 1-139, 1-168, 1-186, 1-227, 1-231) 1-075, 1-076, 1-090, 1-113, 1-114, 1-124, 1-125, 1-125-1, 1-128, 1-177, 1-197, 1-197-1, 1-197-2, 1-210, 1-245, 1-245-1, 1-245-2, 1-246-1, 1-247		6171	125-0001	6249	125-0001	6249	125-0001 120-0002	6250 6251 (
			-						

^{*}Complete information not available at this time.

S	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND S	1. F.	RATIO DET., I QUADRATURE		HORIZON OSC. CO		WIDTH A LINEARITY	COILS
MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S
1470	509341 520689 520984	6181 6180 6153	507584	6175	509378	1470A	509706	1498	520943 522519	6183 6182	508667	6316
1469	509342	6136			509378	1470A	509706	6205 ⊙	522519	6182	·	
1469	520689 520984	6154 6153 6181			509378	1470A	509706	1498	522519	6183	508667 -	6316
1469	114637 114638 114639 114669 114708 114709 114710 114711	6110 ① 6120 ① 6153 ① 6154 ① 6172 ① * ② 6180 * ③	114071 114113 114693 114696	* * 4606	114400 114401	1470A 6203	114375	6205	114069	6210	114084 114100 114108 114109 114402	6199A 6313 6316 6199A 6323
1469 6171 1469 6171 6171 6171	114392 114637 114638 114639 114640 114654 114655 114655 114657 114704 114705 114703 114713	6110 ① 6120 ① 6120 ① 6153 ① 6154 ① 6154 ① 6153 6172 016130 6153 6175	114060 114693 114696	4606	114374 114383 114388	1469 1469	114375	6205	114069 114090	6210	114071 114074 114075 114078 114084 114105 114667	6316 6198 6319 6316 6199A 6318 6323
1469 6219	114639 114745 114756 114759	6153 ① 6112 6176 6181	114693	4606	114401 114419	6203 1470	114418	6205	114132	6210	114084 114133	6199A 6322
1469 1469	114637 114638 114640 114657 114691 114705 114709 114713 114714 114715 114716 114726 114738 114742 114745	6110 ① 6120 ① 6120 ① 6154 ① 6153 6174 6130 6180 6153 ①	114693 114705 114707 Fil. Ch.	4606 6175 6175 4608	114400 114401	1470A 6203	114375	6205	114069	6210	114084 114087 114106	6322 6199A 6322 6199A
1469	114747 114748 114749 114750	4612 6181 ① 6172 6181	114618 114620 114693	6176 4602 4606	114400 114401	1470A 6203	114375	6205	114132	6210	114084 114125 114127	632 6199 632 631 631
1469	114794 114792 114798 114758 114788 114789 114776	6134 ① 6154 ① 6148 ① 6173 4662 ① 6120 6181 ①	114693 114793	4602 4606 4602	114419	1469	114418	6205	114132	6210	114146	632
1469	114776 114745 114787 114774 114780	6130 6177 6181 6120 6180	114145 114693	4604 4606	114419	1470	114418	6205	114132		114146	632
	114790 114790 114798 114417 114792 114794	6130 6148 1469 6154 6134	114793 114693	4602 4606	114419	1470	114418	6205	114132	6210		
6171 6171A 6193 1469 ①	146-0001 146-0002 146-0004	*	146-0006 147-0014	4 604	118-0004 120-0001 129-0001	1470 6203 ① 1470	128-0002	*	128-0001 146-0005	6210		
	1469 1469 1469 1469 1469 1469 1469 1469	MILLER PART NO. 1470	MILLER PART NO. 1470	MILLER PART NO. 1470 509341 520689 520984 6153 1469 520689 520984 6153 1469 520689 520984 6153 509341 6181 507584 6183 1469 520689 6154 520984 6153 1469 114637 114639 6153 114639 6153 114639 6153 114639 114708 6160 114708 6170 114710 114711 114710 114711 114710 114711 114710 114711 114637 6110 114693 114708 6100 114708 6100 114708 6100 114708 6117 114637 6110 114693 114693 114710 6110 114693 114693 114600 114708 6100 114693 61171 114610 61171 114637 6110 114693 114710 6110 114693 114710 6110 114693 114710 6110 114693 114693 6111 114710 6110 114693 114693 6111 114710 6110 114693 114693 6111 11469 114637 6110 114693 6111 114600 6154 01 114695 114655 114655 114655 114655 114657 114658 61172 114704 114705 6130 114705 6130 114705 114609 114705 6130 114705 114711 114705 6130 114705 114711 114715 6130 114711 114715 6131 114716 114716 114717 114716 61174 114717 114716 61174 114716 114717 114716 61174 114717 114716 61174 114716 114717 114716 61174 114717 114716 61174 114716 61174 114717 6110 114693 114718 6110 114693 114718 6110 114693 114718 6110 114693 114690 114709 114700 114700 114700 114600 114700 114600 1	MILLER PART NO. MANUFACTUREN'S PART NO. MANUFACTUREN'	MANUFACTURER'S PART NO.	MANUFACTURERS MILLER PART NO. PART NO.	MANUFACTURENS PART NO. PART	MANUFACTURENS MALLER PART NO. PART NO.	Mail Color Part No. Part No	Marticle Marticle	Maintender Mai

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	DEO I. F.	THIRD VIDE	EO 1. F.	FOURTH AND VIDEO I	
₹ CYIV	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLEF PART N
120-10 124-10 128-16 131-15 137-13 154-12 163-12 174-13 187-11	/ANIA (Conf'd) (Chassis 1-260, 1-261, 1-271, 1-274, 1-290, 1-329, 1-336, 1-356, 1-357, 1-366, 1-366-66, 1-381, 1-387, 1-387-1, 1-437, 1-437-1, 1-437-2, 1-437-3, 1-441, 1-442, 1-462, 1-462-1, 1-502-1, 1-502-2, 1-502-3, 1-507-1) 228-11, 22M, 22M-1, 22M-2 22M-11, 23B, 23B-1, 23B-1, 23M-1, 23M-1, 24M-1, 24M-2, 24M-1, 24M-3, 25M, 25M-1, 71M, 71M-1, 72B, 72B-1, 72B-11, 72M-1, 72M-2, 72M-1, 73B, 73B-5, 73B-11, 73M, 73M-1, 73M-2, 73M-3, 73B-5, 73B-11, 73M, 73M-1, 73M-2, 73M-3, 73B-15, 73B-11, 73M, 73M-1, 73M-2, 73M-3, 73B-15, 150M, 150A, 150L, 155A, 155L, 155M, 1110X, 1210X, 2130B, 2130M, 2130W, 2140B, 2140M, 2221M, 4120M, 4130B, 4130E, 4130M, 4130W, 5130B, 5130M, 5130W, 5140B, 5140M, 5150M, 5110X, 5120B, 6120M, 6120W, 6130B, 6130M, 6130W, 6140M, 6140W, 7110X, 7110XB, 7110XF, 7110XFA, 7111M, 7111MA, 7120, 7120B, 7120BF, 7120M, 7130MF, 7130BF, 7130BF, 7130BF, 7130BF, 7130BF, 7130BF, 7130BF, 7130BF, 7130BF, 7130BF, 7130BF, 7150BF, 7150BM, 7150BM, 7150BMF, 7150BMF, 7150BMF, 7150BMF, 7150BMF, 7160BM, 7160B, 7160BM, 7160B, 7160B, 7160BM, 7160B, 7160B, 7160BM, 7160B, 716		6171 6171A	125-0002 125-0002	6249 6250	125-0002 125-0002	6249 6250	120-0002 125-0002	6251 ⁽ 6250
192-9 212-8 220-10 229-15 234-13 248-9	Chassis 1-504-1, 1-504-2, 1-504-4, 1-508-1, 1-508-2, 1-508-3, 1-509-1, 1-509-2, 1-510-1, 1-510-2, 1-510-4, 1-510-4, 1-508-1, 1-508-2, 1-508-3, 1-509-1, 1-509-2, 1-510-1, 1-510-2, 1-510-4, 1-514-5, 1-514-6, 1-518-6, 1-518-3, 1-513-4, 1-514-4, 1-514-4, 1-514-5, 1-514-6, 1-518-1, 1-518-2, 1-518-3, 1-518-5, 1-518-6, 1-520-0, 1-520-1, 1-520-3, 1-520-4, 1-520-5, 1-520-6, 1-520-7, 1-520-8, 1-530-1, 1-530-2) 105B, 105BU, 105M, 105MU, 105-14 Series, 105-14U Series, 120B, 120BU, 120M, 120MU, 120-20 Series, 120-20U Series, 126-B, 126BU, 126L, 126LU, 126M, 126MU, 172K, 172KU, 172M, 172MU, 175B, 175BU, 175L, 175M, 175MU, 175L, 175M, 175MU, 175-18 Series, 175-18U Series, 176B, 176BU, 176L, 176M, 176MU, 177B, 177BU, 177MU, 178M, 178M, 178M, 178M, 187M, 187MU, 200M, 200MU, 205 Series, 220 Series, 225M, 225MU, 225 Series, 250 Series, 270 Series, 271 Series, 275 Series, 300 Series, 300 Series, 301 S	115-0001 119-0002	6220 6225 6225 ① 6216 ① ①	119-0003	6132 ⊙	119-0004	6233①	119-0005 125-0001	6234 (1) 6234 (1)
281-8	(Ch. 1-522-1, -2) 596B, BU, M, MU	119-0002	6232	119-0003	6232	119-0004	6233	119-0005 126-0002	6234 6234 @
. 285-14	(Ch. 1-521-1, -2, -3, -6, -7, -8) 510, 513, 520, 521, 526, 571, 573, 575, 576, 577, 613, 620, 621, 670, 675	119-0007	6233	119-0003	6232	119-0006	6233 ①	126-0004	6234
286-11	(Ch. 1-530-1, -2, -3, -4, -5, -6) 410 Series, 410 "U" Series, 514 Series, 514 "U" Series, 525 Series, 525 "U" Series, 529 Series, 529 "U" Series	115-0001 119-0002	* 6232	119-0003	6232	119-0004	6233	119-0005	6234
289-12 300-10	(Ch. 1-527-1, -2) 511 Series (Ch. 1-526-1, -2, -3, -4, -5, -6) 21C402 Series, 21C402U Series, 21T103 Series, 21T103U Series, 612 Series, 612U Series, 614U Series, 622 Series, 622U Series	119-0007	6233	119-0003	6232	119-0006	6233 ①	126-0004	6234
319-13 352-16	(Ch. 1-5331, -2, -5, 1-533-3, -4, -7, -8, -9) (Series 21C501, 21C502, 21C605, 21C607, 21T201, 21T206, 21T301, 21T303, 24C603, 24T301) 21C501, 21C502, 21C601, 21D802, 21T201, 24C601, 24T301	119-0008 119-0011	*	119-0003	6232	119-0004	6233	119-0005 126-0006	6234 6234
328-11 341-15	(Ch. 1-532-1, -2, 1-532-3, -4, -5, -6, -7) (Series 21C401, 21C403, 21T101, 21T102, 21T104, 24T101) 21C401, 21C404, 21C405, 21C508, 21C509, 21T101, 21T102, 21T104, 21T105, 21T106, 21T110, 21T207, 21T208, 24T101, 24T201	119-0010	•	119-0003	6232	119-0009	6234	120-0010 120-0011	6234 6234
360-10	(Ch. 1-525-1, -2) Series 14P101, 14P201	120-0018	6226	119-0020	6219	119-0019	6234		
379-3 389-4	(Ch. 1-537-1, -3, -4) 17P101, J, 17P102, 17P103, 17P201 (Ch. 1-539-1, -2, 1-540-1, -2, -3, -4) 21C407, 408, 409, 512, 513 Series, 21P101 Series, 21T113, 114, 115, 213 Series	120-0022	*	119-0023	*	119-0021	•	119-0022	•
427-2 434-2 447-3	21C414 Series, 21C519 Series, 21C524 Series, 21C529 Series, 21C534 Series, 21C616 Series, 21C621 Series, 21C626 Series, 21T218 Series, 21T305 Series (Ch. 1-541-3,-4,-5,-6, 1-542-1,-2,-3,-4,-5,-6) 17P110S, SU, 0, 0U, 17P206 Series, 21T121 Series (Ch. 1-537-5,-6, 1-539-3,-4) 17D2030, 0U, 170303S, SU, T, TU (Ch. 1-543-1,-2)	120-0024	•	119-0023	*	119-0021	•	119-0022	•
72-4 78-4 85-3	TELECRAFT 317T3, 318T4, 318T4-872, 318T6A, 318T6A-950, 318T9A-900, 518T6A, 518T9A-918, 518T10A-916, 2318T6A-954, 2318T9A-912	9A2032 9A2035	:	9A1980	6171	9A1982	6245	9A 1980	6171
109-1 119-3	30T14A-056, 38T12A-058	9A2059 9A2072	6171 6171	9A2076	*	9A 2055	6245	9A2071	6185
226-11	321MS39A, 2321MS39A	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6187
88-12 129-12 131-16 141-13 177-13 257-17	TELE-KING (Chassis TVG, TVJ, TVJ Revised) K21, K72, K73L, K74, KC21, KC71, KD21M, KD22B, KD71, KD72B, T-516, 16CD3CR, 114, 116, 116C, 117, 117C, 117CA, 117CAF, 117LO, 162, 172, 174, 201, 202, 203, 203LO, 410, 416, 510, 512, 516, 612, 710, 712, 716, 8163CR, 916C, 916CAF, 919, 919C, 919CAF, 920, 1014, 1016	LV-6 TLP-1	6171 6171A 6171 6171	LV-6 LV-9 LT0-2	6171A 6171 6249 6171	LV-6 LV-7 LV-9	6250 6171A 6249 6249	LV-6 LV-8 LV-9	6250 6171 6249 6249

 $^{{}^{}ullet}$ Complete information not available at this time.

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	ECOND I. F.	RATIO DET., I QUADRATURE	COILS	OSC. CO		WIDTH A LINEARITY	
ANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER'S PART NO
118-0005 118-0007 118-0007 130-0001	6193 6171 6171A 1470	131-2003 131-2003 131-2004 131-2004 131-2005 131-2005 131-2006	6120 ① 6181 ① 6180 ① 6181 ① 6176 ① 6180 ① 6120 ① 6132 ①	147-0014	4604	120-0001 130-0001 146-0012	6203 1470 *	128-0004 128-0005 128-0008	6205	128-0006 146-0005	6210	132-0001 133-0001	6315 6199A
118-0011	6221 ① 1470	118-0010 131-2003 131-2003 131-2006 131-2006 131-2007 131-2007 131-2008 131-2010 131-2010	4612 6120 ① 6181 ① 6120 ② 6132 ② 6153 ② 6181 ① 6177 ② 6132 ② 6134 ② 6177	118-0010 132-0002 146-0012 147-0014	4612 4612 6177 4604	120-0003 130-0001	6203 1470	128-0008	6205	128-0009 146-0005 132-0001	6210 6210	132-0002 133-0002 133-0003	6322 6199A 6199A
130-0001	1470 6219	131-2006 19-3160	6155 6120	118-0010 147-0014	4 612 4 604	120-0003	6203	128-0008	6205	132-0001 243-0001	6210 ①	132-0003	6199B
118-0011	1469	118-0010 131-2008	4612 6177	147-0014 147-0014 118-0010	4604 4612	130-0001 130-0002	1469 1469 ①	128-0008	6205	129-0004 243-0001	6322		
118-0011 130-0001	6219 1470	118-0010 131-2003 131-2003 131-2008	6132 4612 6112 6181 6177	118-0010 118-0020 147-0014 118-0010	4604 4604 4612	130-0002	1469	128-0008	6205	132-0001	6210 ①	132-0005	6322
120-0009	*	131-2008 131-2020 131-2021	6132 6154 ① 6148 ①	118-0010 147-0014	4612 4604	120-0008 120-0009	6203	124-0002	1481	242-0004	6183		
118-0011 118-0022 118-0030	1469	118-0020 146-0016 118-0020 131-2026 131-2024	4604 4626 4604 6120 ① 6112	147-0014 118-0010	6175 4612	130-0002	•	128-0008 123-0013	6205 6205-PC	132-0001 243-0001	6210	132-0007 132-0012	6323 6323
118-0019	1469	131-2025 118-0020 131-2022	6130 4604 6136	147-0014 118-0010	6175 4612	130-0001 130-0002		128-0012	6205-PC	132-0009 129-0006 132-0001	6212 6314 6210	132-0011	6323
		145-0025 131-2031	4612 6156	131-2028 145-0026 147-0022	6153 ③ 4626 4604	130-0004 120-0019	1469 6203	124-0003	1480	132-0016	6210		
118-0033 120-0021 120-0023	•	131-2032 131-2033 131-2034	6181 6132 6120	118-0020 196-0059 118-0010 118-0032 145-0027	4612 4612 4602	120-0021 120-0023	*	128-0015	•	132-0017 132-0019	6315		
118-0035 120-0024 (B) 119-0023 (B) 120-0023 (B)		131-2036 131-2035 131-2037 131-3375	6172 6112 6134 6134	118-0020 118-0010 118-0032 145-0027	4612 4612 4602	120-0015	*	128-0015	*	132-0019 132-0024	*	132-0021	6319
9A1985	6193	9A1977 9A1978 9A1979	6179 6178 6176	9A2033	4602	9A1986	6190	9A1983	6192	9A1984	6182	9A1976 9A1981	6196 <i>i</i> 631
9A2073 9A2074	6247 1469 ①	9A2086 9A2087 9A2088 9A2089	6177 © 6153 6154 6180 ©	9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075	6196/
9A2074	1469 ①	9A2090 36A2 36A10 36A11 36A12 36A16 9A1979	6134 6180 6110 © 6174 6120 © 6172 © 6176		4602 6176	9A2168 9A2170	1470A 6203	9A2269 ·	1468 ①	9A2096	6210	9A2183 9A2262	6196
LTO-13	6203	LP-5 LP-6 LP-7 LP-8 LP-9 LP-10 LP-11 LP-12 LP-12-A LP-13 LP-17	6180 @ 6138 6138 6138 6130 @ 6120 @	LC-11 LC-19	4606 6152 6175 6110 *	LIF-11 LTO-3	1470A 6203	L1F-8 L1F-8-C LRD-1	1481 1481 1468	LHO-2 LHO-2-E	6210 6210	L-201R1 L-201R3 L-201R4 LM-77J4 LM77J4-3	6196. 631 619 631

SAMS	MANUFACTURER'S MODEL	CONVERTED FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLEI PART N
56-22 83-12 90-11 95-6	TELE-TONE (Chassis TR) TV-149, TV-170, TV-208, TV-208TR, TV-220	TLF-116-D TLF-147-D	*	TLF-117-D TLF-147-D	*	TLF-118-D TLF-148-D	*	TLF-119-D TLF-151-D	:
57-21 71-14 91-13 101-13 104-12 107-10 109-14 115-13 125-12	(Chassis TAA, TAB, TAC, TAJ, TS, TV, TW, TX, TY, TZ) TV-209, TV-210, TV-249, TV-250, TV-254, TV-254TR, TV-255, TV-256, TV-259, TV-282, TV-300, TV-301, TV-304, TV-305, TV-306, TV-307, TV-308, TV-314, TV-315	TLF-147-D TLF-551-D	•	TLF-147-D TLF-517-D TLF-560-D	•	TLF-148-D	•	TLF-149-D	•
87-13 93-10	(Chassis TH, TJ, TT) TV-283, TV-284, TV-285, TV-286, TV-287, TV-288	TLF-147-D	*	TLF-147-D	*	TLF-148-D	•	TLF-147-D	•
124-11 127-12	(Chassis TAM, TAP, TAP-1, TAP-2) TV-318, TV-322, TV-324, TV-325, TV-326, TV-328, TV-329, TV-335, TV-336, TV-340, TV-348, TV-349, TV-352, TV-358, TV-359		6249	TLF-574-D TLF-575-D	6249 6249	TLF-574-D TLF-575-D	6250 6250	TLF-576-D	6249
135-13 145-11	(Chassis TAH, TAO, 8001, 8002, 8003) TV-316, TV-316B, TV-317, TV-330, TV-331, TV-332, TV-333, TV-355, TV-357, TV-360, TV-365, TV-374, TV-379	TLF-551-D		TLF-567-D	•	TLF-568-D	*	TLF-567-1D	
86-11 108-13 146-11 150-13 162-14 170-14 171-11 240-10	TRAY-LER (Chassis 11A2, 32A1, 33A2, 34A2, 35B2, 36A2, 36A3, 36B2, 46A3, 46B3) 10T, 12L50, 12L50A, 12T, 14B50, 14B50A, 14C50A, 16G50A, 16G50A, 16R50A, 16T50A, 16T, 20A50, 62R50, 63R50, 64R50, 64R50-1, 64R50-2, 55650, 55650-1, 650-50-2, 75A50, 75A50-1, 75A50-2, 114-1A, 114-2, 117-3, 117-4, 117-6, 119-5, 217, 217-10, 217-12, 217-12, 217-13, 217-16, 217-25, 217-27, 217-32, 217-33, 217-37, 217-33, 217-37, 219-8A, 219-8B, 220-9, 220-9A, 220-9B, 220-22, 220-23, 220-24, 220-26, 220-27, 220-34, 220-35, 221-24, 221-27, 221-36, 317-33, 317-47, 317-44, 317-44A, 317-44A, 317-44A, 317-447, 317-60, 317-62, 320-35, 321-36, 321-46, 321-48, 321-63, 324-49	TVL-13 TVL-38	6249 6250 6171 6249	TVL-13 TVL-13	6171 6171A	TVL-13 TVL-13 TVL-42	6171 6171A 6246	TVL-13 TVL-13 TVL-42	6171 6171A 6246
301-11	(Ch. 412E4, 412E5, 412G5) 517-82, 521-79, -80, -81, -R90, -R91, 5210-60, -61	TV-L-38	6250	TV-L-13	6171①	TV-L-42	6246	TV-L-42	•
303-14	(Ch. 417E4, 417E5, 417G5) 517-82U, 521-79U, -80U, -81U, -R90U, -R91U, 5210-60U, -61U	TV-L-47	*	TV-L-49	6232 ①	TV-L-48	6233①		
330-11 333-15 338-10	(Ch. 520C5, 520B5, 520BD5, 520A5) 517-106, 517-107, 521-111, 521-112	TV-L-63	6249	TV-L-61	6249	TV-L-67 TV-L-62	6249 6249		
331-14	(Ch. 421E5, 421G5, 421M6) 621-20U, -21U, -22U, -25U, -26U	TV-L-47	*	TV-L-49	6232 ①	TV-L-48	6233⊙	7	
334-10	(Ch. 412M6) 621-20, -21, -22, -25, -26	TV-L-38	6249	TV-L-13A	6249 ①	TV-L-42B	6253①	TV-L-42C	•
335-14 337-14	(Ch. 627-16, 627A6) 617-73, 621-74, -75, -76, 617-33, -34, 621-30, -31, -32, -R40	TV-L-74	6249	TV-L-78 TV-L-75	6249 6171A	TV-L-72 TV-L-73	6249 ① 6246	TV-L-72	*
371-13 413-2	(Ch. 72916, 73016) 1700, 1710, U (Ch. 729-26, 775-57) 1730, 1731	L-82	6225	L-83	*	L-84	6219	L-85	4612
372-14	(Ch. 631-36, 631-56, 632-36, 632-56) 621-300, U, 621-302, U	L-76	*	L-95	*	L-95	•	L-94	6219
380-5	(Ch. 835-17, 836-17, 837-17, 838-17) 721-K-120, U, 721-K-767, U, 721-LP-800, U, 721-MT-110, U, 721-T-111, U, 721-T-760, U, 721-TL-112, U	L-102	6234	L-103	*	L-104	6234	L-105	*
384-4	(Ch. 631-26-46, 632-26, -46) 612-740, U, 621-750, U, 721-R400, U	L-76	6225	L-49	*	L-97	*	L-94	6219
412-3 414-3 415-3	(Ch. 743-18) 1760, U (Ch. 740-78, 743-48, 775-88) 17MT65, 721-K-610, 726-LP-650, 721-MT-600, 1722, 1723, U, 1724	L-82	6225	L-103	*	L-104	6234	L-84	•
439-2	(Ch. 743-38) 721-K-671, U, 721-T-661, U Models 1465, 1466 (Ch. 945-18)	L130	•	L-131	*	L-123	*		
443-2	721-K-751, 721-K-769, 721-T-741, 1470, 1731A, 1732, 1739 (Ch. 943-38, 947-28, 975-48)	L-103	*	L-131	•	L-123	٠		
453-2	821-FT-900, U, 821-K-909, U, 821-K-910, U, 821-T-901, U, 821-T-905, U, 921-K-910, U, 921-T-901, U (Ch. 1051-19)	L-150	6231 ①	L-151	6234	L-151	6234	L-152	•
454-2	1770, U, 1771, U (Ch. 750-19)	L-82	6225 ①	L-103 (A)	6232	L-104	6234	L-84	6219
457-2	921-K-820, U, 921-T-800, U (Ch. 1051-49)	L-150	6231 ①	L-151	6234	L-152	*		
			,						ĺ

TRAP	•	PEAKING	COILS	AND FIL. C	HOKES	FIRST AND S	I. F.	QUADRATURE	COILS	osc. co	DILS	LINEARITY (COILS
ANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO
		TLF-133-D TLF-134-D TLF-135-D TLF-136-D	• ① • 6180 ① • ①	TLF-144-D TLF-528-D	6175	TLF-114-D	1470A ①	TLF-142-D	1468				
TLF-525-D TTR-158	1469	15uh 100uh 120uh 145uh 180uh TLF-502 TLF-503 TLF-504 TLF-519-D	6152 6112 6153 ① 6120 ① 6180 ② 6178 6176 6179 6112	TLF-146-D	6152	TLF-114-0	1469 1470A ①	TLF-115-D TLF-142-D TLF-531-D TLF-552-D	1468 1468 6205 6205 ①	TTR-157	6182	TLF-505 TLF-505-D TLF-506 TLF-506-DA TLF-533-D TLF-553-D	6196A 6196A 6315 6315 6315
TLF-157-D TLF-525-D	1469	TLF-513-D TLF-514-D TLF-526-D TLF-527-D	6153 6146 6154 ® 6155	TLF-144-D TLF-146-D TLF-520-D	6175 6152 6175	TLF-114-D	1470A ①	TLF-531-D	6205	TTR-157	6182	TLF-505 TLF-506 TLF-529 TLF-530	6196A 6315 6198 6323
		TLF-526-D TLF-535-D TLF-573-D TLF-592-D	6154 ① 6172 *	TLF-140-D	4608	TLF-579-D	1469	TLF-552-D TLF-557-D	6205 ① 1481	TLF-580-D TLF-581-D	6212 6314	TLF-553-D	6315
TLF-570-D	1469	TLF-135-D TLF-146-D TLF-502-D TLF-562-D	6180 ① 6152 6178 6134	TLF-146-D TLF-520-D	6152 6175	TLF-114-D	1470A ①	TLF-531-D TLF-582	6205 1468	TLF-566-D	6183	TLF-506-DA TLF-533-D TLF-553-D	6315 6315 6315
TVL-16 TVL-16B	1469 1469	73uh 93uh TVL-14 TVL-15 TVL-31 TVL-32 TVL-32A	6172 6177 6112 • 6180 ③ 6156 ③ 6156	Fil. Ch. TVL-20 TVL-21	6175 4612	TVL-16 TVL-16A	1470 1470	TVL-17	6205	TVL-18	6210	TVL-19 TVL-29 TVL-30 TVL-33 TVL-34 TVL-41	6196A 6323 6313 6313 6313 6322
TV-L-16B	1469	TV-L-32A TV-L-31	6148 6180 ①	TV-L-20 TV-L-22	4612 4604	TV-L-16A	1470	TV-L-17	6205	TV-L-18	6210	TV-L-41	6199A
TV-L-16B	1469	TV-L-14 L15 L16	6177 6154 ③ 6156			TV-L-16A	1470	TV-L-17	6205	L20	6210 ①		
		TV-L-66 TV-L-65	6132 ① 6148	TV-L-58 TV-L-59	4606 4611	TV-L-16C TV-L-68 TV-L-69	1470 1469 1469	TV-L-17	6205	TV-L-64	6210 ①	T-6	6323
TV-L-16A	1469 ①	TV-L-31 TV-L-32B TV-L-14 TV-L-31	6154 ① 6156 6112 6180 ①	TV-L-22 TV-L-20	4604 4612	TV-L-16B	1470	TV-L-17	6205	TV-L-18	6210 ①	T-6	6323
TV-L-16B	1469 ①	TV-L-32A TV-L-66 TV-L-65	6148 6132 © 6148	TV-L-20 L-2	4612 4604	TV-L-16C	1470	TV-L-17	6205	TV-L-64	6210		
L-89	1470	L-87 L-66A	6172 6138	L-4 L-86	4604 6152	L-90 L-80A	1469	L-110 L-79	1481 1480	L-93 L-93A	6212	L-92	6314
L-16B	1469	L-88 L-87 L-66 L-65	6157 6172 6132 6148	L-85	4612	L-77 L-80	1470	L-79	1480	L-64	6210		
L-114	1469	L-107 L-108 L-109	6153 6174	L-117 L-116 L-115	4610 4604 4604	L-105 L-106	6203	L-110	1481	L-119	6183		
L-16B	1469	L-87 L-66 L-65	6172 6132 6148	L-85	4612	L-77	1470	L-79	1480	L-64	6210		
L-103 L-89	1469	L-87 L-66A L-88	6172 6138 6158	L-85	4612	L-90 L-80A	1469	L-110	1481	L-119A	•		
L-125	•	L-128 L-122	6148 6134 ® 6180	L-133 L-59	4624	L-129 L-125(B)	:	L-124	1480	L-132	6210 ①		
		L-126 L-128 L-127 L-126	6156	L-59 L-133	4612	L-125 L-129	:	L-124	1480 ①	L-132	6212 ①		
L-161-1 L-161	:	L-162 L-163	:	L-164 L-160 L-158	4604 4612	L-154 L-155	:	L-110A	1481 ①	L-156	6210 ①		
L-103(B) L-89	6232 1469 ①	L-87 L-66A L-88	6138 ① 6157 ①	L-85	4612	L-90 L-80A	1469 ①		1481 ①	L-119A	•		
L-161 L-161-1 L-154 (A)	•	L-162 L-163	•	L-160 L-158 L-164	4612 4604	L-154(B) L-155	•	L-110A	1481 ①	L-156	6210 ①		

SAMS PHOTOFACT	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE	O I. F.	SECOND VIE	DEO I. F.	THIRD VID	EO I. F.	FOURTH AND VIDEO I	
-	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLEI PART N
69-13 70-11 134-11 161-10 177-14 179-13	TRUETONE (Chassis 7DX21, 17AY26, 17AY212, 21AY212A) D1990, D1992, D2044, D2985, D2987, ZD1091, 2D1095, 2D1224A, 2D1225A, 2D1228A, 2D2043A, 2D2047B, 2D2049A, 2D2052, ZD2052A, ZD2052B, ZD2052C, ZD2052D, ZD2052E, ZD2149A, ZD2152A, ZD2215A, ZD2219A, ZD2223A	13M19521 16A-18025 A-13M-18026 A-16A-18025 B-201-15612	6171A 6171A 6171A	201-15612 B-201-15612 A-201-16329	6171 6171 6246	201-15612 B-201-15612	6171A 6171A	13B-19958 201-15612 B-13B-18784 B-201-15612 B-201-15945 B-201-16412	6252 6171 6252 6171 6171A (
108-7	D1092		6171 ①		6249		6249		6249
105-11 113-10 119-12 136-14	2D1088A, 2D1088B, 2D1089A, 2D1089B, 2D1093A, 2D1094A	9A 2059 9A 2072	6171 6171 6171A	9A2076	*	9A 2055	6245	9A2071	6185
120-11	D1090, 2D2053	50B458	6249	50A431	6249	50A431	6249	50A431	6250
147-12 151-11 154-13	201185A, 201185B, 201185C, 201185D, 201185E, 201190A, 201190B, 201194A	31A-095	6171A	9A2165 9A2225	6246 6171	9A2166 9A2225	6245 6171A	9A2167 9A2226	6187 6187
185-14 188-13 203-14 210-13 233-11 238-14 260-16	(Chassis 17MS34S, 21MS36C) 2D1230A, 2D1230B, 2D1230C, 2D1230D, 2D1230E, 2D1235A, 2D1235B, 2D1235C, 2D1235D, 2D1235E, 2D1330A, 2D1331A, 2D1331B, 2D1331C, 2D1331D, 2D1335A, 2D1344A, 2D1344B, 2D1345A, 2D1430A, 2D1430B, 2D1430C, 2D2333A, 2D2333B, 2D2333C, 2D2333A, 2D2334A, 2D2431A, 2D2431C, 2D2433A	31A-076 31A-078	6171A 6171A	9A 22 30	6249	9A2230	6250	9A2226 9A2333	6187 6253 (
271-16 207-11 229-17	2D1303A, 2D2301A, 2D2302A		6171	61T3	6250	61T5	6249	61T4	6250
194-13 242-10	(Chassis 9210P) 2D1354A, 2D1358A	520734	6171	507343	6171	507343	6171A	507343	6171A
232-9	2D1352A	520734	6171	520977	6249	520977	6250	520979	6250
204-11 224-17 249-19	(Chassis 1772A, 1774, 1775, 1778, 2172A, 21714, 21714A, 21716, 21716A) 201315A, 201315B, 201316A, 201325A, 201325B, 201326A, 201415A, 201416A, 201426A, 202312A, 202312B, 202313A, 202313C, 202314A, 202314B, 202315A, 202315B, 202321A, 202321B, 202322A, 202322B, 202414A, 202415A, 202422A, 202422B	201-20782 201-20782	6171 6171A	201-21111	6171 ①	201-21494	*	13B-21167 201-22004	6249 @ 6249 @
244-12 248-10	(Series A, C, D, E, A, Thru M) 2D1353A, 2D1359A	521836	6225				6234①		6234 ①
261-15	2D1431A	9A2316 9A2320 31K-264	6234 ③ 6225 6225	9A2317	6233	9A2318	6231	9A2319	6234
265-15	2D1411A, 2D2423A, 2D2424A, 2D2424B, 2D2425A, 2D2426A	31B-257-8	6171A	201-23829	6171	201-24043	•	13B-23887	•
287-16	201411A, B	31B-257-8	*	201-23829	5189① ①	201-24043	•	13B-23887	•
293-11	2D2427A	13A-24203	5232①①	13A-24224	6232①	13A-24224	6232 ①		
298-12 301-13	2D1430D, E, 2D2433B 2D1534A, 2D1536A, 2D2534A	9A2316	6231	9A2317	6218①	9A2318	6233 ③	9A2319	6234

^{*}Complete information not available at this time. Code Index on Page 37



TRAP	5	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S		RATIO DET., I QUADRATURE		HORIZOI OSC. C		WIDTH A	
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO
201-20062 201-20596 A-201-18695 A-201-18746 A-201-19363	1469 1469 1470 1469 1469	83uh 16A-19365 16A-19486 16A-20020 16A-20021 201-15608 A-16A-16516 A-16A-16516 A-16A-17961 A-16A-19365 A-16A-19365 A-16A-19365 A-16A-19367 A-16A-19367 A-16A-19367 A-16A-19367 A-16A-19466 C-16171 A-201-16171 A-201-16171 A-201-16171 A-201-16171 A-201-16171 A-201-16171 A-201-16171 A-201-16171	6177 6136 6181 6120 6153 6153 6110 ① 6148 ② 6136 6136 6181 •	16A-17937 16A-18025 16A-18676 16A-19818 16B-19818 16B-19823 201-15608 A-16A-17937 B-16A-13524 A-201-15506 A-201-15608 A-201-16188 A-201-16188 A-201-16189 A-201-16189	4610 6180 4606 6175 4606 6152 4610 4606 6152 4602 6156 6175	13A-19514 B-13A-18783 C-201-16155 C-201-16411	1470A 1470A 1466 1466	13M-19643 B-13M-16335 B-13M-17273 B-13M-19257 C-201-15717	1468 ① 1468 ① 1468 ① 1468 ① 1468 ① 1468 ②	13D-19540 A-13D-16943	6210 6210	13M-18233 201-20186 A-13M-18233 A-13M-18961 A-13M-18962 A-13M-19320	6196A 6323 6196A 6323 6196A 6323
		0.00 11032	0134	Fil. Ch.	6175		6203		1468	B-1.507	6210	C-1.458 C-1.459	6196A 6313
9A2073 9A2074	6193 1469 ①	9A2086 9A2087 9A2088 9A2089 9A2090	6177 ① 6153 6154 6180 ① 6134	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2096	6210 6183	9A2075 9A1976 9A2111	6198 6196A 6315
		51A1154 51A1155	• 0	53A191	6175	50A432	*	50B406	1468	51B1153	6183	51B1072-1 51B1205	6196A 6315
9A2074 9A2169	1469 ① 6193	36A1 36A2 36A4 36A5 36A7 36A8	6112 6180 6154 ① 6156 6180 ①	35A5 35A8 9A1979 9A2033	4606 4608 6176 4602	9A2168 9A2170	1470A 6203	9A2171	1468	9A2096	6210	9A2172 9A2183	6199A 6196A
9A2074	1469 ①	36A1 36A2 36A10 36A11 36A12 36A13 36A16 36A23 36A25 36A27 9A1979 36A13	6112 6180 6110 ① 6174 6120 ① 6180 ② 6172 ② 6112 ② 6112 ② 6132 6176 6154 ②	36A2 36A4 36A5 36A8 36A9 9A1979 9A2033	6180 6153 6156 6180 6180 6176 4602	9A2168 9A2170 9A2201 9A2323	1470A 6203 1470A 6203	9A2171 9A2269 9A2295	1468 1468 1468	9A2096	6210	9A2172 9A2183 9A2262	6199A 6196A 6322
		63T13 63T14 63T15 63T16	6153 ① 6153 ① 6153 ① 6153	63T1	6175 4604	63T12		63T23	6205	60T1	6210	63T20 63T22	6195 6315
509603	1469	509340 509342 520620 520689 520985	6146 6134 6180 6180 6148	507367 507584 520520 520714 520715	6152 4604 6175	509378	1470A	509706	1468 ①	508967	6210	509361 520911	6313 6322
509603	1469	509342 520620 520689 520985	6134 6180 6180 6148	507584 520715	4604	509378	1470A	509706	1468 ①	520943	6183	508667 520911	6316 6322
201-21398	1469	16A-20970 16A-21391 201-20265	6130 6155 6176	16A-17937 16A-18676 16A-21656 201-15608	4610 4606 4602 6152	201-21398	1469	13M-19643 13M-21644	1468 ① 1468 ①	201-20291	6210		
509603	1469	520620 509342 520689 520985 520986 520984 522020	6180 6134 6180 6148 6148 6120 4610	Fil. Ch.	6175	509378	1470A	509706	1468①	520943	6183	508667 520911	6316 6322
9A2074 9A2321	1469 ① 6221 ①	36A10 36A17 36A18 36A19 36A21 36A22	6110 6120 ① 6120 6112 ① 6153 ① 6155	9A2033 9A2322 35A11	4602 4602 4602	9A2201 9A2323	1470A 6203	9A2295	1468	9A2294	6183	9A2292 9A2293	6315 6322
		16A-19365 16A-20970 16A-21391 16A-22923 16A-24090 201-20265	6138 6130 6155 6152 4612 6176	16A-18676 16A-21701	4606 4612	201-23729 201-23873	6203 ①	201-23727	1480	13M-24085 13M-24086	6212 6182		
201-23729	•	16A-24090 16A-20970 16A-21391 16A-19365 16A-22923	4612 6181 6155 6136 6152	16A-21701 201-20265 16A-18676	4612 6176 4606	201-23873	•	201-23727	1480	13M-24086 13M-24085	6212 6314 ①		
16A-24505 201-23729	1469 ①	16A-24375 16A-19365	6156 6136	L28 16A-21701	4612 4612	201-23873	6203 ① ①	201-23727	1480	12E-24440 13M-24441	6210 6314		
9A2074 9A2321 9A2320	1470 • 6219 ②	16A-22427 36A2 36A12 36A25 36A1 36A22 36A10	4610 6154 6180 ① 6177 ① 6177 6155 6172 ①	9A2033	4606	9A2201 9A2323	6203 ② 6203	9A2295	6205	9A2096	6210	9A2262 9A2183	6322 6198

^{*}Complete information not available at this time.

SAMS	MANUFACTURER'S MODEL	CONVERTED FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND FIFT VIDEO 1. F.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	
307-16	TRUETONE (Cont'd)								1
307-16	(Ch. 21T29) 201511A	310-502	•	20123829	6189 ①	20124043	*	13B-23887	•
315-13 323-12	(Ch. 21T35) 2D-1512A, 2D-1514A, 2D-2525A, 2D-2524A, 2D1713A, 2D1714A, 2D1716A, 2D1716A	31U-502 105S-250238	:	201-23829 13A-24224	6171 6232 ③	201-24043 13A-24937	6233②	13B-23887	•
346-17 349-12		13A-24203	•	15/1 24224	0232	13/1-24337	0233		
316-15	(Ch. 21T31, 21T33) 2D1520A, 2D1521A, 2D1522A, 2D2526A, 2D2527A, 2D2528A	13A-24203	*	13A-24224	6232 ①	13A-24937	6233 €		
207.14	0015044 001004 00004 00004 00004 00004 00004 00004 00004 00004 00004 00004 00004 00004 00004 00004 00004 00004								
327-14 328-12 355-14 365-15	2D1634A, 2D1636A, 2D2634A, 2D1530A, B, 2D1532A, B, 2D1633A, 2D2530A, B, 2D1734A, B, C, 2D1735A, B, C, 2D1736A, B, C, 2D1731A, 2D1732A	9A2365	6225	9A2363	6222	9A2364	6221		
343-15	2D2520A, B	L-1	6171	13A-25140	6249	13A-25139	6250	13B-26011	
354-18	2D3775A, B, 2D2725B, 2D1717, 2D1718, 2D1719, 2D1720D	F1 0107	C004 (C)	F1 0100	2004	50.000			
361-14 362-14 364-16	2037/34, 6, 2027/236, 201717, 201716, 201713, 2017/200	51-2167	6224 ②	51-2168	6224	50-688	6234		
357-10	2D2720A, B	13A-2420E	*	13A-24224	6232 ①	13A-24937	6233⊙		
372-15	201737A, 201738A	9A2389	6225	9A 2390	•				
375-5	201702A, B, 201712A, B, 201724A, B, 202726A, B, 2727A, B, 202728A, B	13A-26998	•	13A-26994	•	13A-26995	*		
377-5	203770A, B	51-2167	•	51-2168	•	50-688	•		
394-3	2D1824A, B, 2D1825A, B, 2D1826A, B, 2D1827A, B	051-202167	4203	251-100006	•	050-200688	•		
395-3 405-3	2D1840A, 2D1841A, 2D1842A, 2D1843A, 2D1844A, 2D1845A, 2D2840A, 2D2841A, 2D2842A, 2D2843A 2D21840B, 41B, 42B, 43B, 44B, 45B, 2DC2840B, 41B, 42B, 43B	9A2365	4202	9A2363	6222	9A2414	6221	9A2370	*
402-4	2D1834A, 2D1835A, 2D1836A, 2D1837A	9A2365	4202	9A2363	6222	9A2414	6221	9A2370	*
403-4	2D1830A, 2D1831A, 2D1832A, 2D1833A, 2D2830A, 2D2831A, 2D2832A, 2D2833A	9A2389	4202	9A2390	*	9A2391	•		
406-3	203820A, 203821A	051-202167	*	051-202168	*	050-200688	•		
418-3	2DC1900A, 2DC1901A, 2DC3900A, 2DC3901A	L-82	•	L-103	*				
421-3	2DC3840A	9A2365	•	9A2363	6222	9A 2414	6221	9A2370	•
428-2	2DC1940A, 2DC1941A, 2DC1942A, 2DC1943A, 2DC1944A, 2DC1945A, 2DC2940A, 2DC2941A, 2DC2942A, 2DC2943A	9A 23 65	4202	9A2363	6222	9A2414	6221	9A2370	•
451-1	2DC1930A, B, 2DC1932A, B, 2DC1934A, B, 2DC1936A, B, 2DC2930A, B, 2DC2932A, B	9A2436	6221 ①	9A2444		9A 2435	•		
460-2	2DC1000, 2DC1002	L-150	6231 ①	L-151	6234	L-152	•		
295-11	WALSCO PC-9	D311	•	D312	6232 ①	D313	6233①	D314 D315	62320
			·						
						T.			



TRAF	S	PEAKING	COILS	MISC. R	. F. HOKES	FIRST AND SOUND		RATIO DET., I QUADRATURI		HORIZOI OSC. C	NTAL DILS	WIDTH A	
MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART 1
13C-24963	•	16A-24090 16A-20970 16A-21391 16A-19365 16A-22923	4612 6181 6155 6136 6152	16A-21701 201-20265	4612 6176	201-23873	•	201-23727	1480	13E-24440 13M-24441	6212 6314		
13M-25686 201-23729 16A-25441	6171A ① * 1469	16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6152 6136 ③ 6155 6181 4612	201-20265 16A-21701 16A-25688	6176 4611 4604	201-23729 201-23873	* 6203 ⊙	201-23727	1480	12E-24440 13M-24441 201-24473-1 201-24472	6212 6314 6314 6212		
16A-25441	1469	16A-22427 16A-22427 16A-24998 16A-24020 16A-24019	4610 4610 6120 6180 6138	16A-21701	4611	201-23873	6203 ①	201-23727	1480	12E-24440 13M-24441	6212 6314		
9A2369 9A2382 9A2366	6225 1469 1469	9A2375 36A35 36A34 36A36 36A1 36A12 36A37 36A28 36A33	6176 6177 ① 6134 6112 ① 6120 ② 6181 ① 6132 ① 6181 ①	9A2380	4604	9A2383 9A2368 9A2366	6203 ② 6203 1469	9A2367	1480	9A2372 9A2371	6211 ① 6314	9A2381	6322
201-23729-1	. *	201-15608 16A-24375 16A-24020	6152 6156 6180	16A-26520	4610	201-23873	6203	201-23727	1480	201-24472-1 201-24473-2	6212 6314		
51B1996	•	51-2102 51-2101 51-2100 51A2184	6148 6134 ① 6180 ① 6120 ①	53A307 53-342 L-12	4624 4611 4612	51B1996 51-2166	*	51B1857 51A1857	1480 1480 ①	51-2169	6210 ①		
201-23729 16A-25441	* 1469	16A-26986 16A-27202 16A-27467 16A-27466 16A-27204	* 6181 6136 6172 6136	16A-25688 16A-21701	4604 4611	201-23729 201-23873	* 6203	201-23727	1480	201-24472 201-24473-3	6212 6314		
9A2366	1469	36A22 36A28 36A38	6155 6132 6154	9A2375 9A2380	* 4604	9A2366 9A2368	1469 6203	9A2367	1480	9A2371	6211	9A2372	•
13M-26979 16A-26991	*	16A-27202 16A-27467 16A-24466	6181 * 6172	16A-26985 16A-26987 16A-26986 16A-26987 16A-26520 13M-27404 13M-27405	4604 * * 4610	13M-26979 201-23873-1	•	13M-26988	*	12E-26993	* :	13M-26992	•
51B1996	•	51-2102 51-2101 51-2184	6148 6134 6120	53A307 53-342	4624	51B1996 51-2166	*	51B1857	1480	51-2169	6210		
251-100008		251-100003 251-100004 251-100005	6146 6148 6120	053-100342 053-100307	*	251-100008 051-202166	*	051-201857	1480	051-202169	6210		
9A2369 9A2382 9A2413	4202 4205 *	36A40 36A39 36A42 36A41 36A43	6172 6130 * 6112 6120	9A2375 9A2380	* 4604	9A2383 9A2368	1470A 6203	9A2367	1480	9A2371	6211	9A2372	6315
9A2369 9A2366	4202 1469	36A12 36A28 36A33	6120 6132 6181	9A2375 9A2380	* 4604	9A2400	1470A	9A2367	1480	9A2371	6211	9A2372	6315
9A2366	1469	36A22 36A28 36A38	6155 6132 6154	9A2375 9A2380	* 4604	9A2400	1470A	9A2367	1480	9A2371	6211	9A2372	6315
051-201996	*	051-102102 051-102101 051-102184	6156 6134 6120	053-100307 053-100342	:	051-201996 051-202166	*	051-201857	1480	051-202169	6210		
L-89	1469	L-66A L-88	6138 6157			L-90 L-80A	1469	L-110	1481	L-119A	*.		
9A2363 9A2414 9A2366	6222 6221 1469	36A12 36A36 36A43 36A2	6120 6112 6120 6180	9A2417 9A2369 9A2370 9A2375 9A2380	4206 * * 4609	9A2400	*	9A2367	1480	9A2416	6212	9A2372	•
9A2369 9A2413 9A2363(B) 9A2414(B)	4202 1470 6222 6221	36A2 36A42 36A41	6180 * 6112 ①	9A2380 9A2375	4604	9A2434 9A2368	1470A 6203	9A2367	1480	9A2371 9A2372	6211 ① 6313		
9A2436(B) 9A2366	6221 ① 1469 ①	36A22 36A28 L8 36A38	6155 ① 6132 ③ 6155 ③ 6154 ④	9A2375 9A2380	* 4504	9A2434	1470A	9A2367	1480	9A2371 9A2372	6211 ① 6315		
L-161-1 L2 L-154(B)	:	L-162 L-163	•	L-160 L-158 L-164	4612 * 4604	L-154(A) L-155	*	L-110A	1481①	L-156	6210 ①		
L23	6174	L26 L25 L24 L22 L21	6174 6153 ① 6153 ① 6174 6177			L27	6203	L28	1498			T6 T7	6199A 6315
												·	

^{*} Complete information not available at this time. Code Index on Page 37

SAMS	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
194-14 195-12 226-11	WELLS-GARDNER 317GS34C-218, 317GS34C-220, 317GS34C-278, 321GM47-486, 321MS31C-222, 321MS31C-224, 321MS31C-272, 321MS31C-274, 321MS31C-276, 321MS31C-280, 321MS31C-282, 321MS31C-284, 321MS39-372-2, 321MS39-376-1,	31A-078	617 <u>1</u> A	9A2230	6249	9A2230	6250	9A2226 9A2333	6187 6253 ①
268-16	321MS31C-296, 2321GM47-488, 2321MS39-324, 2321MS39-370, 2321MS39-396-1								
		* * * * * * * * * * * * * * * * * * *							
266-18	321GM44-A-462, 321GM44-A-464, 321GM44-B-462, 321GM44-B-464	9A2316 31K-264	6233 ② ③ 6225	9A2317	6232	9A 2318	6234	9A2319	6234
278-13	321AM49-A-436, 321AM49-A-470, 2321AM49-A-438, 2321AM49-A-494	31A-078	*	9A2230	6249	9A 2230	6250	9A2333	
288-11 297-10 304-13	321AM51-A-432, 321AM51-A-486, 2321AM51-A-488 321AM55-A-432-1, 321AM55-A-486-2, 321AM56-A-432-1, 321AM56-A-486-2, 2321AM55-A-488-2, 2321AM56-A-488-2 321AM50-A-432, 321AM50-A-486, 2321AM50-A-488-1	9A2316	6231	9A2317	6218①	9A2318	6233⊙	9A2319	6234
315-14	321AM58 Series, 321AS\$8 Series	9A2316	*	9A2317	6218	9A 2318	6233⊙	9A 2319	6234
321-14 340-20 360-12	321A59C (or CT, U, UT) -A -504, 321A59C (or CT, U, UT) -A -554, 324A59C (or CT, U, UT) -A -576, 2321A59C (or CT, U, UT) -A -508, 2321A59C (or CT, U, UT) -A -568, 2321A59C (or CT, U, UT) -A -556, 2324A59C (or CT, U, UT) -A -560, 321A61C-A-522, -578, 231A61C-A-520, 2321A61U-A-520, 321A63/U-B-622, 321A63/U-B-678, 2321A63/U-B-680	9A2365	6224②	9A2363	6222	9A2364	6221		
369-19	321N62/U-A-612, 321N62/U-A-672, 2321N62/U-A-614, 2321N62/U-A-674	9A2365	6225	9A2363	6222	9A2364	6221		
408-3	* 321N72-A-3730, 321N72-A-3791, 2321N72-A-3732, 2321N72-A-3793	9A2389	1202	9A2390	•	9A2391			
410-3 413-3	321N74-A-3768, 2321N74-A-3770 321N73-A-3701, -A-3750, -A-3762, -A-3791, 2321N73-A-3703, -A-3752, -A-3763, -A-3793, -A-3798	9A2365	4202	9A2363	6222	9A2414	6221	9A2370	*
65-17 84-13 91-14	WESTINGHOUSE (Chassis V-2130, V-2130-1, V-2130-11DX, V-2130-12DX, V-2130-21DX, V-2130-22DX, V-2130-31DX, V-2130-32DX, V-2146-05DX, V-2146-11DX, V-2146-21DX, V-2146-25DX, V-2146-35DX, V-2146-45DX, H-196A, H-196A(DX), H-207, H-207A, H-207A(DX), H-207B(DX), H-216, H-216A, H-217,	V-5905-1	6245	V-5903-2	6171A	V-5905-2	6246	V-5903-2 V-5905-3	6171 6246
78-14 95-7 97-19 98-14 100-14 120-12	H-217A, H-217B, H-225(DX), H-226 (Chassis V-2150-01, V-2150-02, V-2150-31, V-2150-41, V-2150-51, V-2150-61, V-2150-61A, V-2150-61B, V-2150-81B, V-2150-82, V-2150-84, V-2150-91A, V-2150-94A, V-2150-94C, V-2150-101, V-2150-111, V-2150-111A, V-2150-94, V-2150-94A, V-2150-94C, V-2150-101, V-2150-111, V-2150-111A, V-2150-11, H-233, H-231, H-242, H-251, H-600T16, H-601K12, H-602K12, H-603K12, H-604T10, H-604T10A, H-605T12, H-606K12, H-607K12, H-608C12, H-609T10	V-6459 V-9231 V-9586-2	6171 ① 6171 ① *	V-6459	6171①	V-6459	6171A①	V-6459 V-6459	6171 (6171A (
103-17 105-13 107-12 112-14 114-11	(Chassis V-2150-136, V-2150-146, V-2150-176, V-2150-176U, V-2150-177U, V-2150-186C, V-2150-186CA, V-2150-197, V-2152-16) H-610712, H-611C12, H-613K16, H-614T12, H-615C12, H-617T12, H-618T16, H-619T12, H-619T12U, H-620K16, H-622K16, H-625T12	·	6171	V-9586-1 V-9586-3 V-9798	6251① 6252① 6251①	V-9586-1 V-9586-2 V-9798	6252 ① 6251 ① 6251 ①	V-9586-2	62510 62510 62510 62520 62520
116-13 122-11 127-13 129-13 133-15 137-16 154-15 157-12 160-13	(Chassis V-2171, V-2172, V-2173, V-2175, V-2175-1, V-2175-3, V-2175-4, V-2175-5, V-2175-7, V-2178-8, V-2178-1, V-2178-3, V-2179-1, V-2192, V-2192-1, V-2192-2, V-2192-4, V-2192-4, V-2192-4, V-2192-4, V-2192-4, V-2194-2, V-2194-2, V-2194-3, V-2201-1, V-2201-1, V-2202-2, V-2202-3, V-2203-1, V-2204-1, V-2206-1, V-2206-1, V-2208-1, V-2216-3, V-2216-3, V-2216-3, V-2216-3, V-2216-3, V-2216-3, V-2216-3, V-2216-3, V-2216-3, V-2218-3, V-2228-3, V-2238-3, V-2338-3, V-9881-1 V-9881-2 V-9882-4 V-9882-6 V-9882-7 V-9882-8	6219 6220 6225 6220 6220 6220 6225 6225 6225	V-9879 V-9879 V-9879-1	6234 ① 6231 ① 6231 ①	V-9879 V-9879 V-9879-1	6234 ① 6231 ① 6231 ①	V-9880 V-12128-1	6234 (6204 - 1	
167-15 174-14 190-16 193-12 202-10 212-9 214-10 215-16 241-12 253-17 270-18	V-2233-3, V-2233-4, V-2240-1, V-2240-2, V-2240-3, V-2243-1, V-2243-2, V-2243-4, V-2240-1, V-2250-1, V-2250-12, V-2263-14, V-2263-11, V-2313-25,	V-2313-35, V-2323 ITI, H-640T13, H-6 (17, H-681T17, H-6 (17, H-681T17, H-6 (20, H-710T21, H-7 (21, H-758K21, H-7 (21, H-775K21, H-H-78C21, H-823K1, H-78C21, H-823K1, H-823K1, H-823K1, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-844K21, H-846TU21, H-86TTU21, H-8	3-101, V-232: -641K17, H-6; 556K17, H-6; 556K14, H-68 711T21, H-71 739T17, H-73 759K21, H-76 -772KU21, H 17, H-789TU: J21, H-827T: J21, H-838K21 J21, H-838K21 J21, H-847K:	1-122, V-323-124, 44K17A, H-642K2; 7K17, H-655T17, H- 9T16, H-690K20, F 3K21, H-714K21, F 9T117, H-740T21, 0T21, H-760TU21, -773K21, H-773KU2; 11, H-730C21, H-79; 11, H-827TU21, H-4 A, H-838K21B, H-8 E4KTU21B, -8 E4KTU2BB, H-8 E4KTUBB, H-8 E4KTUBB, H-8 E4KTUBB, H-8 E4KTUBB, H-8 E4KTUBB, H-8 E4KT	V-2323-201, D, H-642K20 I-659K17, H I-690K21, H I-715K21, H H-742K21, H-761T21, 21, H-774K2 10CU21, H-7 828T21, H-8 338KU21, H-8 548K21, H-8 T21, H-865T	V-2323-301) H-52/ A, H-643K16, H-64 659F17, H-660C17 659F12, H-660C17 7-16F17, H-716K20 H-743K21, H-746K, H-761TU21, H-765 55F127, H-795TU27 28TU21, H-829T21 838KU21A, H-838P 48KU21A, H-861T21 U21A, H-86T21B,	ST16, H-627 6K17, H-641 , H-661C17 , H-695K21 , H-720K21 21, H-746KU T17, H-7657 75K21, H-7 , H-798T17 , H-829TU2 (U21B, H-8 , H-861TU21,	KK16, H-628K16, H- KK17, H-648T20, , H-662K20, H-663', , H-699K17, H-700', , H-721K21, H-722 121, H-747K21, H-7 FU17, H-766T17, 75KU21, H-776T21 , H-988TU17, H-79 11, H-830K21, H-83 39K21, H-839KU21 , H-865TU21A, H-86 H-865TU21A, H-8	-629K16, T17, T17, K21, 747KU21, , 9T17, 0KU21, , 2TU21, 65TU21B

^{*}Complete information not available at this time.

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND S		RATIO DET. I QUADRATURE	COILS	HORIZON OSC. CO		WIDTH A LINEARITY	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER'S PART NO
9A2074	1469 ①	36A1 36A2 36A10 36A11 36A12 36A13 36A16 36A23 36A23	6112 ① 6180 6110 6174 6120 ① 6180 ② 6112 6112 ① 6112 ① 6132	9A1979 9A2033 31B-239	6176 4602	9A2168 9A2170 9A2201 9A2323	1470A 6203 1470A 6203	9A2269 9A2295	1468 1468	9A2096	6210	9A2183 9A2262	6196A 6322
9A2074 9A2320 9A2321	1469 ① 6225 6221 ②	9A1979 36A10 36A17 36A19 36A21 36A22	6176 6110 6120 (1) 6112 (2) 6153 (3) 6130	35A11 9A2033 9A2322	4602 4602 6175 ①	9A2201 9A2323	1470A 6203	9A2295	1468	9A2294	6183	9A2292 9A2293	6315 6322
9A2336	1469	36A1 36A29 36A28	6177 6154 ① 6155 ①	9A2033	4606	9A2201	6203	9A2295	6205	9A2273	6210		
9A2321 9A2074	+ 1470	36A30 36A10 36A22 36A1 36A25 36A12	6110 6172 ① 6155 6177 6177 ② 6180 ①	9A2033	4606	9A2201 9A2323	6203 ① 6203	9A2295	6205	9A2096	6210	9A2262 9A2183	6322 6198
9A2321 9A2336	1469	36A2 36A30 36A1 36A28	6154 6110 6112 6155 ①	9A2033	4606	9A2201	6203①	9A2295	6205	9A2273	6210		
9A2369 9A2366 9A2382	6224 ② 1469 1469	36A29 9A2375 36A12 36A28 36A33 36A35 36A34 36A36 36A1	6154 ① 6176 6120 ① 6132 ① 6181 ① 6177 ① 6134 6112 ①	9A2380	4604	9A2366 9A2368 9A2383	1469 6203 6203 ②	9A2367	1480	9A2372 9A2371	6211① 6314	9A2381	6322
9A2366	1469	36A37 36A12 36A28	6181 ① 6180 6132	9A2369 9A2375	6225	9A2366 9A2368	1469 6203	9A2367	1480	9A2371		9A2372	6315
9A2366	1469	36A33 36A22 36A28	6181 6155 6132	9A2380 9A2375 9A2380	4604 * 4604	9A2400	1470A	9A2367	1480	9A2371	6211	9A2372	6315
9A2369 9A2413 9A2366	4202 • 1469	36A38 36A40 36A39 36A42 36A41 36A43 36A12 36A28 36A33	6154 6172 6130 * 6112 6120 6120 6132 6181	9A2375 9A2380	4604	9A2400 9A2383 9A2360	1470A 1470A 6203	9A2367	1480	9A2371	6211	9A2372	6315
V-5899	6193	V-5902-1 V-5902-2	6120 ① 6112	V-4886-1 V-4886-2	6152 4602	V-5932 V-5933	6190 ① 6191	V-5939	6184	V-5935	6194	V-5901 V-5904 V-6206 V-6207	6315 6196A 6323 6196A
V-5899 V-5902-1 V-9592-1	6193 ① 6120 ④ 6193	V-5902-1 V-5902-4 V-5902-5 V-5902-6 V-5902-7	6120 ① 6112 6181 * 6176	V-4886-1 V-4886-2 V-4886-4 V-4886-10 V-5902-4 V-5902-7 V-9099-1 V-9279-1 V-9501-1	6152 4602 * 6112 6176 6175 *	V-6517 V-9370 V-9371 V-9594-1	1470A 6203 ① 6203 ①	V-6483 V-6485 V-9340 V-9574	1468 1468 1468 1468	V-6764	6210		
V-9591 V-9592	1469 6193	V-5902-1 V-5902-4 V-5902-5	6120 (1) 6112 6181	V-5902-4 V-9099-1 V-9099-2 V-9279-1	6112 4602 4608	V-9370 V-9371 V-9594	6203 ① 6203 ① 1470A	V-9340 V-9574	1468 1468	V-6764	6210		
V-9501-1 V-9882-3 V-9882-9 V-10586-1 V-10771-1 V-10771-1 V-10771 V-10771 V-11973-1 V-11973-1	4604 1469 1469 6225 6225 6225 6225 6226 6225 6226 6225	V-4886-1 V-5902-1 V-5902-2 V-5902-5 V-9915-1 V-9915-2 V-9915-3 V-9915-7 V-9915-8	6152 ① 6120 ① 6112 6181 6112 6182 6174 6110 6180 6185	V-4886-1 V-4886-2 V-9099-1 V-9099-1 V-9099-5 V-9882-2 V-9915-2	6152 4602 4608 4608 4608 4608 6134	V-9882-1 V-9882-2 V-9882-3 V-9882-5 V-9883-1 V-983-3 V-10077-1 V-10078-1	1469 1469 1469 1469 1469 1469 6203 6203 1470	V-9884 V-9885 V-11396-1	6205 6205 1481	V-6704 V-6764	6210 6210	V-9902 V-9960 V-10147-1 V-11545-1 V-11546-3 V-11566-2 V-11789-1 V-12102-1 V-12102-1 V-12103-1 V-14602-1	6322 4604 6315 6199A 6199A 6322 6313 6322 6314 6322 6199A

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VIDEO I. F.		THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER Part No.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO
274-16	WESTINGHOUSE (Cont'd) (Ch. V-2314-15, -25, V-2324-201) H-853K24, H-853KU24, H-854K24, H-854KU24, H-869K24, H-869KU24, H-870K24, H-870KU24, H-875T24, A, H-875TU24, H-876T24, H-876TU24, H-877TU24, H-877TU24, H-878K24, H-878KU24, H-881K24	V-9882-8	6219 ③	V-9879-1	6231	V-9879-1	6231	6204-W3	•
281-10	H-881KU24 (Ch. V-2310, V-2312, V-2320, V-2322) H-799T17, B, H-799TU17, B, H-867T21, B, H-867TU21, H-867TU21, H-879T21(S), H-879T21(V), H-879TU21, H-880T21(S), H-879TU21, H-879T								
290-12	(Ch. V-2316-11, -12, V-2317-61, -62, V-2326-101, V-2327-601) H-892T117(V)(S), H-892T117(V)(S), H-892T117(V)(S), H-892T117(V)(S), H-892T121, H-893T21(V)(S), H-893T21(V)(S), H-893T21(V)(S), H-893T21(V)(S), H-903C21(V)(S), H-	V-15066-1	•	V-15068-1	6219	V-15068-1	6219		
294-11	(Ch. V-2315, V-2325) H-88ZT21(S), (V), H-883T21(S), (V), H-883TU21, H-884K21(S), (V), H-884KU21, H-85K21(S), (V), H-885KU21, H-866K21(S), (V), H-886KU21, H-887K21(S), (V), H-887KU21, H-906K21(S), (V), H-906KU21, H-907K21(S), (V)	V-9882-8	6219 ②	V-9879-4	6231	V-9879-4	6231		
296-11	H-907KU21 (Ch. V-2318, V-2328) H-835K24A(S), (V), H-853KU24A, H-854K24A(S), (V), H-854KU24A, H-865K24A(S), (V), H-865KU24A, H-870K24A(S), (V), H-870KU24A, H-875T24(S), (V), H-875TU24B, H-875T24B(S), (V), H-876TU24B, H-877T24B(S), (V), H-877TU24B, H-881K24A(S), (V), H-881KU24A, H-888C24(S), (V), H-888CU24, H-889C24(S), (V), H-889CU24								
311-18	(Ch. V-2340-25, V-2341-15, -25, -35, -41, -45, V-2350-204, V-2351-204, -304, -404) H-916T17A, H-916TU17A, H-919T17A, H-919TU17A, H-920T17A, H-920TU17A, H-921TU17A, H-921TU17A, H-924T21A, C, H-924TU21C, H-927T21C, H-927TU21C, H-926X21C, H-926KU21C, H-924TU21C, H-929TU21C, H-955K21C, H-955KU21C, H-956K21C, H-956KW21C, H-974T21, H-974TU21, H-975T21, H-975TU21, H-976T21, H-976TU21, H-975T21, H-975TU21, H-976T21, H-976TU21, H-978T17, H-978TU17, H-975T17, H-979TU21, H-996T17, H-980TU17	V-16015-1	*	L-18	6219	L-20	6219		
313-14 350-17	(Ch. V-2342-14, -24, -34, -44, V-2343-14, -24, -34, -44, V-2352-104, -204, -304, -404, V-2353-104, -204, -304, -404, V-2344, V-2355, V-2355, V-2355, H-934T21, H-934K21, H-935K21, H-935K21, H-935K21, H-935K21, H-94K21, H-94K21, H-94K21, H-94K21, H-94K21, H-95CT24, H-	V-15683-1 235V001M01		V-15684-1	•	V-15685-1	*		
355-15 356-18 358-13	H-951TU24, H-954KU24, H-954KU24, H-955K24, H-955KU24, H-956KU24, H-956KU24 (Ch. V-2311-45, V-2321-401, V-2370-24, 42, V-2380-201, V-2346-21, -25, -26, -27, -29, -41, -45, -47, -61, -65, -67, -68, V-2347, -27, -29, V-2356, -204, -205, -405, -406, -605, -606, V-237, -205) H-14T/TU170, A, H-14T/TU171, A, H-14T/TU172, A, H-17T175, C, H-17T176, H-17T177, H-17TU175, H-17TU176, H-17TU177	235V003M01	•	235V004M01	*	23V004M01	•		
387-4	(Ch. V-2371-22, -24, -29, V-2381-202, -203, -204) H-21K204, B, 205, B, H-21K212 Thru H-21K216, H-21KU204, 205, H-21KU212, A, Thru H-21KU216, A, H-21T201, B, 202, B, H-21TU201, 202	235V003H01	*	235V020H01	*	230V030H01	*	235V005H01	•
388-3	(Ch. V-2372-27, -67, V-2382-202, -204, -602-604) H-21K223 Thru H-21K229, H-21K232, 233, H-21KU223, A Thru H-21KU229, A, H-21KU232, A, 233, A, H-21T218, A Thru H-21T222, A, H-21TU218, A, B, C Thru H-21TU222A, B, C	235V021H01	*	235V020H01	*	235V020H01		235V005H01	•
392-4 411-3	(Ch. V-2373-1, V-2383-1) H-17T21 Thru H-17T245, H-17TU241 Thru H-17TU245 (Ch. V-2364-1, -2, -3, -4) H-21K210, A, H-21K211, A, H-21KU210, A, H-21KU211, A, H-21T206, A, H-21T207, A, H-21TU206, A, H-21TU207, A	235V003H01	*	235V020H01	•	235V020Н01	•	235V005H02	*
435-3	H-17T247, H-17T249, H-17T250, H-17TU247, H-17TU249, H-17TU250 (Ch. V-2365-1,-2,-7,-8)	235V003H01	•	235V004H01	•	235V004H01	•	235V005H02	•
439-3	H-21K204D, 205D, H-21T201D, 202D, 203A, 217, H-21TU203A (Ch. V-2366-1,-2)	235V003H01	•	235V020H01	•	235V020H01	•	235V005H01	•
446-2	H-17C287, 288, 289, 290, 291, H-17CU287, 288, 289, 290, 291 (Ch. V-2365-11,-12)	235V 003 H 01	•	235V 004 H 01	*	235 V 004 H 01	•	235V005H02	•
450-2 451-2	Chassis V-2374-1, V-2374-2 H-21K272, 273, 274, 275, 276, H-21KU272, 273, 274, 275, 276 (Ch. V-2375-1,-2)	235V021H02	•	L3		235V020H03	•.	235V 005H03	*
465-2	Chassis V-2376-1, V-2376-2	235V 0121H02	•	235V020H01	•	235V020H01	•	235V005H03(A	•
98-17 114-13 118-11 120-13 151-13	ZENITH (Chassis 22H20, 22H20Z, 22H21, 22H22, 23G22, 23G22Z, 23G23, 23G23Z, 23G23, 23G23Z, 23G24Z1, 23H22, 23H22Z, 24G22, 24G22, 24G22, 24G23, 24G23, 25S, 24G24, 24G25, 24G26, 24G26Z1, 24H20, 24H21) G232Z, G232ZR, G232ZRZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G232ZZZ, G23ZZZZ, G23ZZZZZ, G23ZZZZZ, G23ZZZZZ, G23ZZZZZ, G23ZZZZZ, G23ZZZZZ, G23ZZZZZ, G23ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	S-16274 S-16501 S-17104	6234 ① ② 6226 6225	S-16275	6232① ①	S-16604	6233① ④	S-16276 S-16605 S-17472 S-17472	6234 (0 6234 (0 6234 (0 6226 (0
	G243BC1, G243PC1, G243PC1, G2439Z, G243BC1, G243BC1, G243BC1, G243BC1, G243BC21, G243BC21, G243BC21, G243BC21, G243BC21, G243BC21, G243BC21, G243BC21, G243BC21, G244BC2, G244BC2, G244BC2, G244BC2, G244BC2, G245BC2, G257BC2, G2957B, G2958B, G295BC2, G3059C2, G3626ZC2, G326ZC1, G3275C2, G3276Z1, H2226E, H2226E, H2226C2, H2250C2, 157RZ, G3157Z, G RZ, H2227E, H222 12328E, H2328EZ, 12353EZ, H2436Q, R, H3073E, H3074F	3157Z1, G31 7EQ, H2227F H2328R, H2 H2437E, H2	.58RZ, G3158RZ1, R, H2227RQ, H222 328RQ, H2328RQZ 437EQ, H2437R, H	G3173RZ, (7RZ, H2229 , H2328RZ, 2437RQ, H2	33173Z, G3174RZ, R, H2230E, H2230F H2329R, H2329RQ 438R, H2438RQ, H	G3174RZ1, R, H2241R, , H2329RZ, 2439R, H24	G3259RZ, G3259R H2242E, H2242R, H2330E, H2330R, 39RO, H2443R.		



	PEAKING	COILS	MISC. R. AND FIL. CI	IOKES	FIRST AND S		RATIO DET., I QUADRATURE		HORIZON OSC. CO		WIDTH A	
MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
6226 1469	V-5902-2 V-4886-1 V-9915-7 V-9915-8 V-9915-2 V-5902-1	6153 4624 6180 6155 6132 6153	V-4886-2 V-9915-2 V-9099-2	4602 6132 4608	V-9882-5 V-9882-2	1470 1470	V-11396-1	1470A	V-6764	6210	V-14601-1 V-14602-1	6322 6322
1469	V-15480-2 V-15480-6 V-15480-3	6153 6134 6120	V-9099-2	4608	V-15490-2	1469	V-11396-1	1481	V-6764-1	6210 ①		
6225 6226 1469	V-15480-2 V-15480-4 V-15480-5 V-4886-1	6153 6180 6155 4624	V-4886-2 V-15480-6 V-9099-2	4602 6134 4608	V-15490-1	1469	V-11396-1	1481	V-6764	6210	V-14601-1 V-14602-2	6322 6323
6226	V-15796-1 V-15480-6 V-15796-7	6112 6134 6181	V-9099-2	4608	V-15795-2	•	V-15790-1	•	V-15791-1	6210		
•	V-15796-1 V-15796-6 V-15796-4 V-15796-7	6112 6132 6180 6181	V-9099-2	4608	V-15795-2	•	V-15790-1	•	V-15791-1	•		
•	V-15796-5 V15796-1 V15480-6 V15796-3 V15796-6	6155 6112 6132 6155 6132	230V019M10 230V010M08 230V019M05	4624 4529 4624	V15795-2	•	230V007M02	*	230V005A01	•		
•	230V010M09 230V034H01 230V034H02	6174 6132 6112	230V019H10 230V034H01	4624 6132	230V030H04	•	230V031H01	•	230V032H01	•		
:	230V034H02 230V034H04 230V034H04 230V034H06	6112 6174 6154	230V019H10	4624	230V030H02 230V033H01		230V031H01	*	230V032H01	•		
:	230V034H03 230V034H04 230V019H12 230V034H01 230V034H09 230V034H08	6120 6174 6181 6132 6132 6120	230V019H10	4624	230V030H06 235V020H02	•	230V031H01	*	230V 032H01	•		
:	V-15796-1 230V019H12 230V010H02	6112 6181 6180	230V019H10 230V956H02	:	V-15795-2	•	230V007H03	*	230V005A01	•		
:	23 0V 034 H01 23 0V 034 H02	6132 6112	230V019H10	4624	230V030H04	•	230V031H01	•	230V032H01	*		
•	230V010H14 230V019H12 V-15796-4	6112 6181 6180	230V019H10	4624	23 OV 027H02	•	23 OV 007H 03	•	23 0V 005A 01	•		
*	23 0V 034 H03 23 0V 034 H05 23 0V 034 H01	6120 6154 6132	230V019H10	4624	230V 030H07 235V 046H01	:	230V 031H01	•	230V032H01	•		
:	230V 034H04 230V 034H03 230V 034H07	6174 6120 6157	235V 005H03(B) 235V 005H03(C) 230V 019H10	* 4624 4624	23 0V 03 0H 06 23 5V 02 0H 02	:	230V031H01	•	230V032H01	•		
1469	\$-15058 \$-15128 \$-16011 \$-16239 \$-16356 \$-17052 \$-17063 \$-17504 \$-17505	4612	20-294 S-16011 S-16984 S-17505	4606 4612	S-16652 S-16656 S-16738 S-16855	•	S-16013	1480	S-16186 S-17114	6324 6324	\$-16556 \$-17112 \$-17175 \$-17176	6199/ 6199/ 6199/ 631
	6225 6226 1469	PART NO. PART NO. 6226 V-5902-2 V-4886-1 V-9915-7 V-9915-8 V-9915-2 V-9915-2 V-15480-2 V-15480-6 V-15480-3 6225 V-15480-3 6226 V-15480-1 V-15480-6 V-15480-6 V-15480-6 V-15796-1 V-15796-7 V-15796-6 V-15796-7 V-15796-6 V-15796-7 V-15796-6 V-15796-7 V-15796-1 V-	PART NO. PART NO. PART NO. 6226	PART NO. PART NO. PART NO. 6226	PART NO. PART NO. PART NO. PART NO. PART NO. 1469	PART NO. PAR	PART NO. PART NO.	PART NO. PART NO.	PART NO. PART NO.	Name Name	Name Name	Mart No. Mart No. Patt No.

	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
OTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART N
144-15 159-18	ZENITH (Cont'd) (Chassis 20140, 20121, 20122, 20123, 21120, 21121) H2029R, H2030E, H2030R, H2041R, H2052R, H2053E, H2868, H3074, 12026R, J2027E, J2027R, J2029E, J2029R, J2030E, J2030R, J2031R, J2032R, J2040E, J2042R, J2043R, J2044E, J2044R, J2046R, J2049R, J2059R, J2059R, J2051E, J2052R, J2053R, J2054R, J2055R, J2056R, J2165R, J2127E, J2127E, J2127E, J2127E, J2127E, J2130R, J2154R, J2154R, J2154R, J2154R, J2154R, J2155R, J2256R, J2258R, J2258R, J2258R, J2258R, J2558R, J2658R, J2668R, S-17906 S-17970	6234 ① ① 6225	\$-17907	6232 ① ①	\$-17908	6233 ① ①	\$-17913	6219 (
184-15 187-14 214-11 215-19 219-13 220-12	(Chassis 19K20, 19K20-3, 19K22, 19K22-3, 19K23, 19K23-3, 19K23, 19K24, 19K24-3, 21K20, 21K20-2, 28K20) K1812E, K1812E-3, K1812R, K1812R-3, K1814, K1815E, K1815E, K1820E-3, K1820R-3, K1820R-3, K1846E, K1846E-3, K1846E, K1846E-3, K1850E, K1850R, K1820R-3, K229E-3, K2229E, K223E-3, K2229E, K223E-3, K2229E, K223E-3, K223E-3, K225E-3, K225	S-18589 S-18857 S-19736	6225 6225 ① 6225 6234 ① ①	S-17907	6232①①	S-18730	6233①①	S-18590 S-18740	6219 (
223-14 227-16 232-11 239-12 259-16	(Chassis 19L25, 19L25U, 19L26, 19L26U, 19L27, 19L27U, 19L28, 19L28U, 19L29, 19L29U, 19L30, 19L30U, 19L33, 19L33U, 19L34, 19L34U, 19M20, 19M20U, 19M20L, 19M21, 19M21UZ, 19M21I, 19R20, 19R20U, 19R21, 19R20L, 19R22U, 20M20	S-19736 S-20902 S-21019	6225 6234 ① ② 6225	S-17907	6232 ① ③	S-19952	6233①③	S-19955 S-20623	:
261-17 267-16	L1812RU, L1820E, L1820EU, L1820R, L1820RU, L1846E, L1846EU, L1846R, L184 L2236EU, L2236RU, L2236RU, L2236RU, L2237EU, L2237EU, L2237EU, L2250E, L225 L2260RU, L2261EU, L2251EU, 50EU, L2250R, L22 52RU, L226RR, L22 578R, L2571RU, L25 578R, L2878RU, L28 62, M2229R, M2229R 2249R, M2249RU, M 1, M2252RZ, M2258 1, R2230EU, R2230EU 1, R2230EZ, R2250F	50RU, L225/ 66RU, L226/ 72R, L2572F 79E, L2879E U, M2229RZ M2249RZ, M2 RZ1, M2258F Z, R1800RZ, J, R2230EUZ R, R2250RU,	BE, L2258EU, L22: FE, L2267EU, L22: FU, L2873E, L2573E, L2573E, L2573E, L2573E, L2894H, L2894H, L2894E, M2230EI, M2250EU, M2UZI, M2260R, M2IB12EU, FR1812E, R1812E, R2330EZ, R2230EZ, R2230EZ, R2250RUZ, R2250	58R, L2258R 57H, L2267H IEU, L2574R HU, M1800E J, M2230EZ, 2250EZ, M2 260RU, M226 , R1812EUZ R, R2230RU	RU, L2259E, L2259 RU, L2270, L2270U R, L2574RU, L2575 E, M1800EU, M1800 E, M2230R, M2230RU E250RU, M260RUZ, M2260RZ, R1812EZ, R1812 E, R1812EZ, R1812 E, R2230RUZ, R223	EU, L2259F, , L2281, L2 E, L2575EU EZ, M1800F, J, M2230RZ, 2250RUZ, N M2261E, M2: R, R1812RU BORZ, R2245	R, L.2259RU, L.2260 1281E, L.2281EU, L. J, L.2575Y, L.2575Y R, M1800RU, M1800 R, M2230RZZ, M2237 M2250RZ, M2251EU 261EU, M2261EZ, J, R1812RUZ, R181 JE, R2249EU, R226	R, 2281R, U, RZ, 'E, Z1, 2RZ, 9EUZ.	
273-15 274-18	(Ch. 20M21, U, Z, ZU) M2570R, RU, RZ, RZU (Ch. 22R21, U) R2671E, EU, R, RU, R2957R, RU	S-21019	6232	\$-17097	6232 ③	S-19952	6233 ③	S-20623	•
276-10 301-15	R2976E, EU, R2979E, EU (Ch. 22R20, U) R2237E, EU, R, RU, R2359E, EU, R, RU, R2360R, RU, R2368R, RU, R2367E, EU, Y, YU, R2387R, RU, R2391E, EU (Ch. 19T23) T2670E, EU, R, RU			·					
286-13 292-12 306-14	(Ch. 17720 U) T2220R, RU, T2222B, BU, E, EU, L, LU, R, RU, T2224E, EU, R, RU (Ch. 16720) T1814R, T1816B, E, L, R (Ch. 17X20, U, 17X22, U) X220R, RU, X2222E, EU, G, GU, L, LU, R, RU, Y, YU, X2224E, EU, R, RU, X2280E, EU, R, RU	S-22343 S-22722 S-23228	:	S-22344	6232 ① ①	S-22345	6234①	S-22331 S-23016	:
307-17	CG. 22720. 22721) T2359E, EU, R, RU, T2369R, RU, T2367E, EU, Y, YU, T2383R, RU, T2387R, RU, T2391E, EU, R, RU, T2671E, EU, R, RU, T2994EU, HU	S-21019	6232	S-17907	6232 ③	S-19952	6233 ③	S-20623	•
310-14 338-12	(Ch. 16X20, U, 17X23) X1814R, RU, X1816E, EU, G, GU, L, LU, R, RU, X2636E, EU, R, RU, X2670E, EU, R, RU, Y2636EUZ, EZ, RUZ, RZ, Y2670EUZ, EZ, RUZ, RZ	S-23221 S-23226	:	S-22344	6232 ① ①	S-22345	6234①③	S-23016	•
314-12 317-15 341-17 340-21 334-13 330-12	(Ch. 22X20, 22X20Q, 22X20U, 19X21, U, 19X22, Q, U, 19X24, U, 22Y21, U, 19Y22, U, 19Z22, Q, 22Z20, Q) X2359E, EU, X2360R, RU, X236EE, EU, H, HU, R, RU, X236EE, EU, RU, HQ, HQU, X2383, R, RU, U, X2391EQ, EQU, X229R, RU, X2230E, EU, R, RU, X2254M, MU, X2256E, EU, R, RU, X2257, E, EU, R, RU, U, X2546E, EQ, RQ, RQ, W, X2640E, EQ, R, RU, Y2671R, RU, Y2229R, RU, Y2230F, EU, R, RU, Z2257R, RU, Z2230E, Y2254M, MU, Y2256E, EU, R, RU, Y2263R, RU, EU, R, RU, Z225FE, EU, R, RU, Z225TE, X2559, U, Z2500F, RU, Z3012H, EU, M, MU, R, RU, Z3010E, EU, H, HU, R, RU, RU, R, RU, T3010E, EU, H, HU, R, RU, RU, RU, T3010E, EU, H, HU, R, RU, RU, RU, T3010E, EU, H, HU, R, RU, RU, T3010E,	S-22502 S-21041	*	S-17907	6234①	S-19952	6233 ① ①	S-20623 S-20823	•
333-17 335-19 342-14 343-18	(Ch. 16Y20, U, 17Y20, U, 17Y22, U, 16Z20, 16Z21, 17Z20, 17Z21, 17Z22, 17Z220, 17Z230) Y1814Y, YU, Y1816C, CU, E, EU, R, RU, Y2220R, RU, U, Y2222C, EU, E, EU, Y, RU, Y2421F, EU, R, RU, Y250, E, EU, R, RU, Y250, E, EU, R, RU, Y250, E, EU, R, RU, Y250, E, EU, R, RU, Y250, E, EU, R, RU, Y258E, EU, H, HU, R, RU, U, Y2181E, EU, R, RU, U, Z1814R, RU, Y, YU, Z1816C, CU, E, EU, R, RU, Z220R, RU, Y, YU, Z2224C, CU, E, EU, R, RU, Z4258E, EU, H, HU, R, RU, Z2258E, EU, H, HU, R, RU, Z2672E, EU, R, RU, Z3000E, EU, R, RU, Z3006E, EU, R, RU, Z400E, EU, R, RU, Z40E, EU, R, RU, Z400E, U, R, RU, Z400E, EU, R, RU, Z40E, EU, R, RU,	S-24001 S-24775	•	S-23992	6219	S-23993	6219	S-23490 S-23940	•
367-12	(Ch. 16Z25, U) Z1510L, LU, Z1511B, BU, Z1512J, JU	S-40289	•	S-40279	•	S-40280	•	S-23940	•
372-17 374-16	(Ch. 1723), U) Z2221RZ, Ü, Z2221YZ, Ü	S-41369	•	S-41398	6219	S-23993	6219	S-23999	6219
	(Ch. 17Z31, U, 17Z32, U, Q, QU, 17Z34Q, QU) Z2223CZ, EZ, RZ, YZ, CZU, EZU, RZU, YZU, Z2243EZ, RZ, Z2244EZ, RZ, Z2249EZ, RZ, Z2251EZ, RZ, Z2243EZU, RZU, Z2244EZU, RZU, Z2249EZU, RZU, Z2251EZU, RZU,	S-41370	-	S-41398	6219	S-23993	6219	S-23999	6219
3/4-16	Z2282EZU, RZU, Z3000EZ, RZ, Z3004EZ, RZ, Z3004EZU, RZU, Z3001EZ, RZ, Z3008EZ, RZ, Z	1 '			6219	S-23993	6219	S-40294	6219
	Z2282EZU, RZU, Z3000EZ, RZ, Z3004EZ, RZ, Z3008EZ, RZU, Z3001EZ, RZ, Z3008EZ, RZ, Z3001EZU, RZU, Z3008EZ, RZU (Ch. 15Z31, U) Z1817GZ, GZU, LZ, LZU, Z1819JZ, JZU	S-41370	•	S-41398					6219
376-5 379-4	Z3008EZ, RZ, Z3001EZU, RZU, Z3008EZ, RZU (Ch. 15Z31, U) Z1817GZ, GZU, LZ, LZU, Z1819JZ, JZU (Ch. 15Z30, 15Z30U) Z1812RZ, Z1812RZU	S-41369	•	S-41398	6219	S-23993	6219	S-40294	0213
376-5 379-4 383-4	Z3008EZ, RZ, Z3001EZU, RZU, Z3008EZ, RZU (Ch. 15Z31, U) Z1817GZ, GZU, LZ, LZU, Z1819JZ, JZU (Ch. 15Z30, 15Z30U) Z1812RZ, Z1812RZU (Ch. 22Z30, U, Q) Z2359EZ, EZU, RZ, RZU, Z, ZU, Z2360RZ, RZU, Z3012HZ, RZ, Z3014HZ, RZ	S-41369 S-22502	*	S-41398 S-17907		\$-19952	•	S-20623	*
376-5 379-4 383-4	Z3008EZ, RZ, Z3001EZU, RZU, Z3008EZ, RZU (Ch. 15Z31, U) Z1817GZ, GZU, LZ, LZU, Z1819JZ, JZU (Ch. 15Z30, 15Z30U) Z1812RZ, Z1812RZU (Ch. 22Z30, U, Q) Z2359EZ, EZU, RZ, RZU, Z, ZU, Z2360RZ, RZU, Z3012HZ, RZ, Z3014HZ, RZ (Ch. 19Z32, U, Q) Z2229RZ, RZU, Z2230EZ, EZU, RZ, RZU, Z2257EZ, EZU, MZ, MZU, RZ, RZU, Z3010EZ, HZ, RZ, YZ	S-41369 S-22502 S-22502	*	S-41398 S-17907 S-17907	*	S-19952 S-19952	•	S-20623 S-21686	•
376-5 379-4 383-4 385-4 388-4	Z3008EZ, RZ, Z3001EZU, RZU, Z3008EZ, RZU (Ch. 15Z31, U) Z18176Z, GZU, LZ, LZU, Z1819JZ, JZU (Ch. 15Z30, 15Z30U) Z1812RZ, Z1812RZU (Ch. 22Z30, U, Q) Z2359EZ, EZU, RZ, RZU, Z, ZU, Z2360RZ, RZU, Z3012HZ, RZ, Z3014HZ, RZ (Ch. 19Z32, U, Q) Z2229RZ, RZU, Z2230EZ, EZU, RZ, RZU, Z2257EZ, EZU, MZ, MZU, RZ, RZU, Z3010EZ, HZ, RZ, YZ (Ch. 15A25, U) A1510L, LU, A1511G, GU, A1512J, JU, A1515W, WU	\$-41369 \$-22502 \$-22502 \$-41977	•	S-41398 S-17907 S-17907 S-40279	•	S-19952 S-19952 S-40280	•	S-20623 S-21686 S-42214	
376-5 379-4 383-4	Z3008EZ, RZ, Z3001EZU, RZU, Z3008EZ, RZU (Ch. 15Z31, U) Z1817GZ, GZU, LZ, LZU, Z1819JZ, JZU (Ch. 15Z30, 15Z30U) Z1812RZ, Z1812RZU (Ch. 22Z30, U, Q) Z2359EZ, EZU, RZ, RZU, Z, ZU, Z2360RZ, RZU, Z3012HZ, RZ, Z3014HZ, RZ (Ch. 19Z32, U, Q) Z2229RZ, RZU, Z2230EZ, EZU, RZ, RZU, Z2257EZ, EZU, MZ, MZU, RZ, RZU, Z3010EZ, HZ, RZ, YZ	S-41369 S-22502 S-22502	*	S-41398 S-17907 S-17907	*	S-19952 S-19952	•	S-20623 S-21686	•



TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	I. F.	RATIO DET., I QUADRATURI	COILS	HORIZOI OSC. CO	DILS	WIDTH A	
IANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S
3-17956 3-18209 5-18210 5-18211	1469 ① 6225 6226 6225	S-16356 S-17911 S-17912 S-17953 S-17957 S-17958	6120 6120 ** 6138	S-15128 S-16984 S-18020	4612 4612	S-17954 S-18157 S-18426	:	S-17955	1480	S-17114	6324	S-17176 S-17949 S-18420 S-18421	6315 6313 6199A 6322
S-18209 S-18210 S-18744 S-19002	6225 6226 6225 6225	S-15128 S-17343 S-17911 S-17958 S-18727 S-18749 S-18750 S-18751 S-19360	4612 6177 6120 6138 6112 4664 6179 © 6120 ©	S-16984 S-18749	4612 4664	S-18568 S-19006 S-19712	6203 ①	S-19001	1480	S-17114 S-19743	6324 6324	S-18570 S-18748 S-19342 S-19409 S-19411 S-19486 S-19735	6313 6316 6318 * 6315 6322 4602
:-18210 :-19958 :-20290 :-20622 :-21492 :-21718 :-21719	6226 6225 6225 6225 6203 ① 6226 6225	S-15128 S-17912 S-17958 S-19953 S-19954 S-20021 S-21562 S-21563 S-21888	4612 6120 6138 6120 © 6120 6154 © 6120 © 6153 © 4610	20-528 S-13997 20-337 5-16984 S-19969 S-20367 S-20438 S-21012 S-21551 S-21752	4610 4612 4608 4612 6176 6180 ① 6154 ② 6180 ② 6152 4612	S-19959 S-20219	6203 ① 6203 ①	S-19001 S-19020	1480	S-19743	6324	S-18570 S-18748 S-19342 S-19486	6313 6316 6318 6322
S-21492 S-20622 S-18210 S-21718 S-21719	6225 6225 6226 6226	S-21563 S-15128 S-21562 S-17912 S-21888	6153 ① 4612 6120 ① 6120 4610	S-21561 S-21012 S-21752 20-528 S-22777	4624 6180 ① 4612 4610 4612	S-20219	6203	\$-19020	1470	S-19743	6324	S-19342	6199A
\$-22350	*	S-20880 S-22475 S-22444	6153 ① 6146 4626			S-22348 S-22347	6203 ① 6203 ①	\$-19020	1470 ①	\$-22352	6210		
S-21492 S-21718 S-21719	* 6226 6226	S-23424 S-21563 S-21888 S-21562 S-17912	6146 6153 ① 4610 6120 ① 6112	S-22777 20-528	4612 4610	\$-20219	6203	\$-19020	1480 ①	S-19743	6324	S-19342	6199A
S-22350	•	S-22444 S-22475 S-20080 S-23424	4626 6146 6153 ① 6144			S-22350 S-22347 S-22348	€ 6203 ⓒ 6203	\$-19020	1480 ①	\$-22352	6210		
S-21718 S-21719 S-21492 S-40235 S-24736	6226 6225 *	S-17912 S-21562 S-21888 S-21563	6112 6120 4610 6153 ①	S-22777	4612	S-21492 S-19962 S-20219 S-24736	6203 6203 *	S-19020	1480	S-19743	6324	S-18748	*
S-24080 S-22350	*	S-22444 S-16015 S-20880	4626 6132 6153 ③			S-22350 S-22348	6203	\$-19020	1480	S-19743	6324		
S-24080 S-40818	•	S-16015 S-20880	6132 6153	20-679 S-22444	4602	S-40818 S-40276	:	\$-19020	1480	S-40275	6324		
S-41395 S-22350 S-41395 S-22350	*	S-16015 S-20880 S-16015 S-20880	6132 6153 6132 6153	S-22444 S-22444		\$-22350 \$-22348 \$-22350 \$-22348		S-19020 S-19020	1480	S-19743 S-19743	6324		
S-41395 S-40818	:	S-16015 S-20880	6132 6153	S-22444	*	S-40818 S-22348	*	\$-19020	1480	S-22352	6210		
S-41395 S-40818 S-40235 S-24736	•	S-16015 S-20880 S-17912 S-21562	6132 6153 6177 4644	S-22444 S-21888 S-22777	4610 4612	S-40818 S-22348 S-24736 S-19962	:	S-19020 S-19020	1480	S-22352 S-19743	6324		-
S-40235 S-24736 S-24080	:	\$-21563 \$-21563 \$-16015	6153 6153 6132	S-22444		S-24736 S-19962 S-40818	:	S-19020 S-19020	1480	S-19743 S-22352	6324 6210		
S-40818 S-41883 S-42042	•	S-20880 S-41879 S-41880 S-21563	6153 6172 6120 6153	S-21888	4610	S-40276 S-42042 S-41899	:	\$-19020	1480	S-19743	6324		
S-41883 S-41990		S-41879 S-41880 S-42624	6172 6120 6112	S-21888 S-22777	4610 4612	S-41990 S-42054	:	S-19020	1480	S-19743	6324		

^{*} Complete information not available at this time. Code Index on Page 37

MANUFACTURER'S MODEL AND CHASSIS NUMBERS IITH (Cont'd) 9A30, Q, U) A2329R, RU, A2330E, EU, R, RU, A2360M, MU, R, RU, A3010E, R, E, Y, A3012H, R, A3013H, A3014H, R, A4007E, R, A4012H, R, A302, Q, U, 17A31Q, 3201) A2221R, Y, RU, YU, A2223E, R, Y, EU, RU, U, E, R, EU, RU, A225R, RU, A225R, R, EV, RU, A2282E, R, EV, RU, RU, E, R, EU, RU, A225R, RU, A225R, R, R, R, R, R, R, R, R, R, R, R, R, R	S-41887 . S-43891 S-43892	MILLER PART NO.	MANUFACTURER'S PART NO. S-43443 S-42874 S-42874 S-43443 S-43443 S-45677 SECOND VIDE & SECOND CI MANUFACTURER'S PART NO. 20E 1080	MILLER PART NO. 6224 6224 6224 0 1 0 1 1 1 1 1 1 1 1 1 1	MANUFACTURER'S PART NO. S-41891 S-41891 S-41891 S-41891 S-41891 S-45539 S-45539 THIRD VIDEO ALL THIRD CHI MANUFACTURER'S PART NO.	6224 6224 0 6224 6224 0 6224 0 6224 0 6224 0 6224 0 6224 0 6224 0 6224 0 6224 0	S-41898 S-41898 S-42734 S-41898	MILLER
9A30, 0, U) A2329R, RU, A2330E, EU, R, RU, A2360M, MU, R, RU, A3010E, R, E., Y, A3012H, R, A3013H, A, A3014H, R, A4007E, R, A4012H, R 7A30, Q, U, 17A31Q, 3Z01) A2221R, Y, RU, YU, A2223E, R, Y, EU, RU, U, E, R, EU, RU, A3001E, R, A3001E, R, A3001E, R, A3006E, H, R, R, A3008E, R, A3009E, H, A3001E, R, A3001E, R, A3006E, R, R, R, A3008E, R, A3009E, H SA26, Q, U) A1410L, LU, A1411P, PU, A1412G, GU, A1716L, LU, A1717G, 1718G, GU, A1719J, JU, A2201L L, LU, LUD, LZ, LZU, LZUD, B1411P, PU, PUD, PZ, PZU, PZUD, B1412G UD, GZ, GZU, GZUD, B1413G, GU, GUD, GZ, GZU, GZUD, B171SL, LU, B1716C, CU, CUD, B1717J, JU, JUD, B1718B, BU, BUD, B1719P, PU, PUD, G, CU, CUD, B2001L (Ch. 15820, Q, U, UD) R, RU, RUD, Y, YU, YUD, B2223E, EU, EUD, R, RU, RUD, Y, YU, YUD, E, EU, EUD, R, RU, RUD, U, UD, B245E, E, EU, EUD, R, RU, RUD, U, UD, E, EU, EUD, R, RU, RUD, U, UD, B245E, E, EU, EUD, R, RU, RUD, U, UD, B2547E, EU, EUD, R, RU, RUD, B2234, H, HU, RUD, R, RUD, UD, B2306E, EU, EUD, R, RU, RUD, U, B3000E, DID, R, RU, RUD, U, UD, B2673, E, EU, EUD, R, RU, RUD, U, DB3000E, DID, R, RU, RUD, U, UD, RE543, E, EU, EUD, R, RU, RUD, U, UD, B3006E, R, B3007E, R, B3004F, B3009, E, Y 7820, O, U, UD, 178210, 17822, U, UD, S825, E, EU, EUD, R, RU, WD, UD, B3006E, N, RU, RUD, B3306E, EU, EUD, R, RU, RUD, U, UD, MM, MU, MUD, R, RU, RUD, B3010E, H, R, B3011, E, Y, B3012H, R, H, B3011, E, Y, B3012H, R, H, B3011, E, Y, B3012H, R, H, B3011, E, Y, B3012H, R, H, B3011, E, Y, B3012H, R, H, B3012H, R, RU, RUD, UD, UD, C1710C, CU, C1717J, JU, PP, PU, C1720C, CU, C2001L (Ch. 16C20, O, U) S 16C21, O, U, 18C240 DLOR	S-43892 S-43892 S-43892 S-43892 S-43892 CONVERTER & F. E. F. E. FIRST MANUACTURER'S PART NO.	• • • • • • • • • • • • • • • • • • •	S-42874 S-42874 S-42874 S-43443 S-43443 S-42874 S-43443 S-45677 SECOND VIDE & SECOND CI MANUACTURER'S PART NO.	6224 ① 6224 ① 6224 ① 6224 ① 6224 ① MILLER PART NO.	S-41891 S-41891 S-41891 S-41891 S-45539 S-45539 THIRD VIDEO CHI MANUFACTURER'S PART NO.	6224 ① 6224 ① 6224 ① 6224 ① 6224 ①	S-42734 S-42734 S-41898 S-41898 S-41898 S-41898 FOURTH & FIFTLE MANUFACTURER'S	• • • • • • • • • • • • • • • • • • •
E, R. EU, RU, A3001E, R, A3001E, R, A3004E, R, A3006E, H, R, R, A3008E, R, A3009E, H SA26, Q, U) A1410L, LU, A1411P, PU, A1412G, GU, A1716L, LU, A1717G, I718G, GU, A1719J, JU, A2001L L, LU, LUD, LUD, LZ, LZU, LZUD, B1411P, PU, PUD, PZ, PZU, PZUD, B1412G UD, GZ, GZU, GZUD, B1413G, GU, GUD, GZ, GZU, GZUD, B1715L, LU, B1716C, CU, CUD, B17171, JU, JUD, B1718B, BU, BUD, B1715P, PU, PUD, C, CU, CUD, B2001L (Ch. 1820, Q, U, UD) R, RU, RUD, Y, YU, YUD, B2223E, EU, EUD, R, RU, RUD, Y, YU, YUD, E, EU, EUD, R, RU, RUD, Y, YU, YUD, E, EU, EUD, R, RU, RUD, B224S, E, EU, EUD, R, RU, RUD, U, UD, B2254E, EU, EUD, H, HU, HUD, R, RU, RUD, B2282, EU, EUD, R, RU, RUD, B235B, E, EV, EUD, EV, RUD, RUD, LUD, B2001E, R, B3004, E, R, B3006, E, R, B3007E, R, B3008R, B3009, E, Y 7820, Q, U, UD, 17821Q, 17822, U, UD, SN26, S-43723, S-43724, S-43894) R, RU, RUD, B2336E, EU, EUD, R, RU, RUD, B2335, E, EU, EUD, U, UD, SN26, RU, RUD, RUD, SN26, RUD, RUD, RUD, SN26, RUD, RUD, RUD, SN26, RUD, RUD, RUD, SN26, RUD, RUD, RUD, RUD, SN26, RUD, RUD, RUD, RUD, SN26, RUD, RUD, RUD, RUD, RUD, SN26, RUD, RUD, RUD, RUD, RUD, RUD, RUD, RUD	S-43892 S-43892 S-43892 S-43892 S-43892 CONVERTER & FIRST MANUFACTURER'S PART NO.	REST VIDEO CHROMA	S-42874 S-43443 S-43443 S-42874 S-43677 SECOND VIDI & SECOND COMMANUFACTURER'S PART NO.	6224 ① 6224 ① 6224 ① 6224 ① MILLER PART NO.	S-41891 S-41891 S-41891 S-45539 S-45539 THIRD VIDEO CHI MANUFACTURER'S PART NO.	6224① 6224① 6224① 6224① 6224①	S-42734 S-41898 S-41898 S-41898 S-41898 FOURTH & FIFTI IF. MANUFACTURER'S	• • • • • • • • • • • • • • • • • • •
1718G, GU, A1719J, JU, A2001L L, LU, LUD, LZ, LZU, LZUD, B1411P, PU, PUD, PZ, PZU, PZUD, B1412G UD, GZ, GZU, GZUD, B1413G, GU, GUD, GZ, GZU, GZUD, B1715L, LU, B1716C, CU, CUD, B1717J, JU, JUD, B1718B, BU, BUD, B1719P, PU, PUD, C, CU, CUD, B2001L (Ch. 15820, Q, U, UD) R, RU, RUD, Y, YU, YUD, B2223E, EU, EUD, R, RU, RUD, Y, YU, YUD, E, EU, EUD, R, RU, RUD, B223E, EU, EUD, R, RU, RUD, R, RU, RUD, Q, UD) E, E, EU, EUD, R, RU, RUD, B224F, E, U, EUD, R, RU, RUD, B2249, H, HU, R, RU, RUD, U, UD, B2254E, EU, EUD, H, HU, HUD, R, RU, RUD, B2262, E UD, R, RU, RUD, U, UD, B2673, E, EU, EUD, R, RU, RUD, U, UD, B3000E, DIDE, R, B3004, E, R, B3006, E, R, B3007E, R, B3008R, RS, B3090, E, Y 7820, Q, U, UD, 17821Q, 17822, U, UD, 5N26, S-43723, S-43724, S-43894) R, RU, RUD, B2330E, EU, EUD, R, RU, RUD, B2335, E, EU, EUD, R, RU, U, UD, B235E, EU, EUD, R, RU, RUD, B2355, E, EU, EUD, U, UD, M, MU, MUD, R, RU, RUD, B3010E, H, R, B3011, E, Y, B3012H, R, H, B3014H, R, B4007E, R, B4012H, R (Ch. 1982O, Q, U, UD) L, LU, C1416B, BU, C1417L, LU, C1715L, LU, C1716C, CU, C1717J, JU, P, PU, C1720C, CU, C2001L (Ch. 16C20, Q, U) D L O R LINE LINE	S-43892 S-43892 S-43892 S-43892 S-43892 CONVERTER & FIRST MANUFACTURER'S PART NO.	REST VIDEO CHROMA	S-42874 S-43443 S-43443 S-42874 S-43677 SECOND VIDI & SECOND COMMANUFACTURER'S PART NO.	6224 ① 6224 ① 6224 ① 6224 ① MILLER PART NO.	S-41891 S-41891 S-41891 S-45539 S-45539 THIRD VIDEO CHI MANUFACTURER'S PART NO.	6224① 6224① 6224① 6224① 6224①	S-42734 S-41898 S-41898 S-41898 S-41898 FOURTH & FIFTI IF. MANUFACTURER'S	
UD, GZ, GZU, GZUD, B1413G, GU, GUD, GZ, GZU, GZUD, B1715L, LU, B1716C, CU, CUD, B17171, JU, JUD, B1718B, BU, BUD, B1719P, PU, PUD, C, CU, CUD, B2001L (Ch. 15820, Q, U, UD) R, RU, RUD, Y, YU, YUD, B2223E, EU, EUD, R, RU, RUD, Y, YU, YUD, E, EU, EUD, R, RU, RUD, Y, YU, YUD, B2247E, EU, EUD, R, RU, RUD, U, UD, B2245E, EU, EUD, R, RU, RUD, B2249, H, HU, R, RU, RUD, LU, UD, B2247E, EU, EUD, R, RU, RUD, B2249, H, HU, R, RUD, RUD, LU, UD, B2247E, EU, EUD, R, RU, RUD, U, UD, B2281, EUD, H, HU, HUD, R, RU, RUD, B2281, EU, EUD, R, RU, RUD, U, UD, B3000E, DA, RUD, RUD, RUD, U, UD, B3000E, E, R, B3004F, E, R, B3004F, E, R, B3004F, E, R, B3004F, E, R, B3004F, E, R, B3004F, E, R, B3004F, E, R, B3004F, E, R, B3004F, E, R, B3004F, E, R, B3001E, F, R, B3011E, F, V, B3012H, R, RU, RUD, B2355, E, EU, EUD, R, RU, RUD, B2355, E, EU, EUD, R, RU, RUD, B2359, E, EU, EUD, R, RUD, RUD, R, RUD, RUD, R, RUD, RUD	S-43892 S-43892 S-43892 S-43892 CONVERTER & F LF. & FIRST MANUACTURER'S PART NO.	• • • • • • • • • • • • • • • • • • •	S-43443 S-43443 S-42874 S-43443 S-45677 SECOND VIDE & SECOND CI MANUFACTURER'S PART NO.	6224 ① O I.F. ROMA MILLER PART NO.	S-41891 S-41891 S-45539 S-45539 THIRD VIDEC A THIRD CHI MANUFACTURE'S PART NO.	6224① 6224① 6224① 6224① 6224①	S-41898 S-41898 S-41898 S-41898 FOURTH & FIFTI IF. MANUFACTURER'S	H VIDEO
R, RU, RUD, Y, YU, YUD, B2223E, EU, EUD, R, RU, RUD, Y, YU, YUD, PLE, EU, EUD, R, RU, RUD, U, UD, B2245, E, EU, EUD, R, RU, RUD, U, UD, E, EU, EUD, R, RU, RUD, U, UD, E, EU, EUD, R, RU, RUD, B2247, EU, EUD, R, RU, RUD, B2248, H, HU, R, RU, RUD, U, UD, B2254E, EU, EUD, H, HU, HUD, R, RU, RUD, B2282, EUD, R, RU, RUD, U, UD, B32673, E, EU, EUD, R, RU, RUD, U, UD, B3300, E, R, B3008R, B3009, E, Y PJB20, Q, U, UD, 17821Q, 17821Q, 17822, U, UD, SN25, S-43723, S-43724, S-43844, PJB20, Q, U, UD, 17821D, 17822, U, UD, SN25, S-43723, S-43724, S-43844, U, UD, S2358, E, EU, EUD, R, RU, RUD, B23358, E, EU, EUD, R, RU, RUD, B2359, E, EU, EUD, U, UD, UD, B2358, E, EU, EUD, R, RU, RUD, B2359, E, EU, EUD, U, UD, UD, RUD, R, RU, RUD, B2359, E, EU, EUD, U, UD, UD, L, UD, C1416B, BU, C1417L, LU, C1715L, LU, C1716C, CU, C1717J, JU, P, PU, C1720C, CU, C2001L (Ch. 16C20, Q, U) S 16C21, Q, U, Z, 16C22Q, 16C23, U, 16C24, U, 5B26, 5B28, S-45832, 4 S 18C2Q, Q, U, 18C24Q	S-43892 S-43892 S-43892 CONVERTER & F. L.F. & FIRST. MANUFACTURER'S PART NO.	RST VIDEO	S-43443 S-42874 S-43443 S-45677 SECOND VIDE & SECOND CIT MANUFACTURER'S PART NO.	6224 ① * * O I.F. IROMA MILLER PART NO.	S-41891 S-45539 S-45539 THIRD VIDEO CHI MANUFACTURER'S PART NO.	6224① 6224① 6224① 6224①	S-41898 S-42734 S-41898 S-41898 FOURTH & FIFTI IF. MANUFACTURER'S	+ VIDEO
R, RU, RUD, B2330E, EU, EUD, R, RU, RUD, B2335, E, EU, EUD, R, RU, U, UD, B2358E, EU, EUD, R, RU, UD, B2359, E, EU, EUD, U, UD, M, MU, MUD, R, RU, RUD, B3010E, H, R, B3011, E, Y, B3012H, R, H, B3014H, R, B4007E, R, B4012H, R (Ch. 19820, Q, U, UD) L, LU, C1416B, BU, C1417L, LU, C1715L, LU, C1716C, CU, C1717J, JU, P, PU, C1720C, CU, C2001L (Ch. 16220, Q, U) is 16C21, Q, U, Z, 16C22Q, 16C23, U, 16C24, U, 5B26, 5B28, S-45832, 4 is 18C2Q, Q, U, 18C24Q	S-43892 S-43892 S-43892 CONVERTER & F LF. & FIRST MANUACTURER'S PART NO.		S-42874 S-43443 S-45677 SECOND VIDE & SECOND COMMUNICATURER'S PART NO.	6224 ① * * O I.F. IROMA MILLER PART NO.	S-45539 S-45539 S-45539 THIRD VIDEC & THIRD CHI	6224① 6224① 6224① 1.F. 1.OMA	S-41898 S-41898 FOURTH & FIFTE IF. MANUFACTURER'S	+ VIDEO
L, LU, C1416B, BU, C1417L, LU, C1715L, LU, C1716C, CU, C1717J, JU, P, PU, C1720C, CU, C2001L (Ch. 16C2O, Q, U) IS 16C21, Q, U, Z, 16C22Q, 16C23, U, 16C24, U, 5B26, 5B28, S-45832, IS 18C2Q, Q, U, 18C24Q	S-43892 S-43892 CONVERTER & FIRST MANUFACTURER'S PART NO.	RST VIDEO CHROMA	S-43443 S-45677 SECOND VIDE & SECOND COMMUNICATION NO.	* O I.F. ROMA MILLER PART NO.	S-45539 S-45539 THIRD VIDE & THIRD CHI MANUFACTURER'S PART NO.	6224① 6224① 6224① 0.1.F. 0.0MA MILLER	S-41898 S-41898 FOURTH & FIFTI LF. MANUFACTURER'S	+ VIDEO
LOR INE	S-43892 CONVERTER & F LF. & FIRST MANUFACTURER'S PART NO.	* IRST VIDEO CHROMA MILLER	S-45677 SECOND VIDE & SECOND C! MANUFACTURER'S PART NO.	O I.F. IROMA MILLER PART NO.	S-45539 THIRD VIDEO & THIRD CHI MANUFACTURER'S PART NO.	6224① I.F. ROMA MILLER	S-41898 FOURTH & FIFTE LF. MANUFACTURER'S	+ VIDEO
DLOR .ine	CONVERTER & F I.F. & FIRST MANUFACTURER'S PART NO.	IRST VIDEO CHROMA	SECOND VIDE & SECOND CI MANUFACTURER'S PART NO.	O I.F. IROMA MILLER PART NO.	THIRD VIDEC & THIRD CHI MANUFACTURER'S PART NO.	I.F. ROMA MILLER	FOURTH & FIFTH L.F.	H VIDEO
INE	I.F. & FIRST I	CHROMA MILLER	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER	MANUFACTURER'S	MILLER
INE	PART NO.		PART NO.	PART NO.	PART NO.			
	20E 1085	•	20E 1080	6224	2051001		 	
					20E 1081	6232① ①	20E1168	6224
IN B-UHF Color Receiver	C41175 D41171	6225 6216 ① ① 6217	D41172	6218	D41173	6219	D41173 AQ42311-1	6219
(B-UHF	C41175 D41171	6216 ① 6217	D41172	6218	D41173	6219	D41173 AQ42311-1	6219
S. COLUMBIA 205C2	12000851 12000861	* 6217	12000871	•	12000901	6234	12000901 12000911 12000891	6234 6234 6218 ②
RSON 0296D, 120297A, 120319D, 120320A) C502C, C503C, C504A, C505A, C507A	720272 720222	*	720225 720229 708280	*	720155	6234	720155 720218 720219	6234
FMAN 3A-21) 21M1100A	5296A	*	5317A	6234	5297A	6232 ① ③	5297A	6234 @
S 2	. COLUMBIA 05C2 SON 296D, 120297A, 120319D, 120320A) C502C, C503C, C504A, C505A, 5507A	D41171 COLUMBIA 05C2 12000851 12000861 SON 296D, 120297A, 120319D, 120320A) C502C, C503C, C504A, C505A, 720272 720222	D41171 6217 COLUMBIA 05C2 12000851 6217 SON 2960, 120297A, 120319D, 120320A) C502C, C503C, C504A, C505A, 720272 720222 **	D41171 6217 COLUMBIA 05C2 12000851	D41171 6217 COLUMBIA 05C2 12000851	D41171 6217 COLUMBIA 05C2 12000851	D41171 6217 COLUMBIA 05C2 12000851 • 12000871 • 12000901 6234 SON 1296D, 120297A, 120319D, 120320A) C502C, C503C, C504A, C505A, 720272 720222 • 720229 • 708280 • 708280 MAN	D41171 6217 AQ42311-1 COLUMBIA 05C2 12000851

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	I. F.	RATIO DET., I QUADRATURE	COILS	HORIZON OSC. CO		WIDTH A	
ANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART N
S-41883 S-42153	:	S-41879 S-43219	6172 6154	S-21888 S-22777	4610 4612	S-42153 S-42054	*	S-19020	1480	S-19743	6324		
S-43125	*	S-16011 S-41880	6181 6120	S-41879	6172	S-43125 S-41899	:						
S-41883	:	S-16015	6132	S-22444	•	S-42872	*	S-19020	1480	S-22352	•		
S-42872 S-43891(B)	*	S-20880 S-43615	6153 6153	S-21888	4610	S-42875 S-42872	•	S-19020	1480 ①	S-44279	6211		
S-41883	•	S-43616 S-20880	6153 6153 ①			S-22347	•						
S-41883 S-43892 S-43443(B)	•	S-41879 S-43619 S-16011 S-43618	6172 6180 6181 6180 ①	S-21888	4610	S-43125 S-41899	1482	S-19020	1480 ①	S-19743	6324		
S-41883 S-43892 S-43443(B)	*	S-41879 S-43619 S-16011 S-43618	6172 6180 6181 6180 ③	S-21888 S-22777	4610 4612	S-42153 S-42054	1482 6233	S-19020	1480 ①	\$-19743	6324		
S-43892(B) S-41883	:	S-43615 S-43616	6153 6153	S-21888	4610	S-42872 S-42875	*	S-45229	1480 ①	S-45679	6211 💿		
S-41883 S-43443(B) S-43892(B)	:	S-20888 S-41879 S-43619 S-16011	61 72 61 80 61 81	S-21888	4610	S-43125 S-43717	1482	S-19020	1480 ①	S-45679	6211 ①		
S-43892(B) S-41883 S-45677	*	S-43618 S-41879 S-43619 S-16011 S-43618	6180 ① 6172 6180 6181 6180 ①	S-21888 S-22777	4610 4612	S-43125 S-43717	1482	S-19020	1480 ①	S-19743	6324		
20E1083 20E1084 20E1089 20E1099 20E1090 20E1091	6225 6225 6225 1469 1469	20E363-12 20E1108 20E1092 20E363-6 20E1086 20E1111	6154 6180 6154 4662 ① 4609 4662	20E1092 L-17 L-26	4604 4612 4612	20E1088 20E1036	1469 6203 ⊙	20E1037	1480	20E831	6210	20E1118	6320
AD42256-1 AD42263-1 AD42317-1	6155 ① 1469 ⑦	AD42240-2 AD42240-5 D25468-15 D25468-18 D25468-24 D25468-26 D25468-27 D25468-28 450uh	4651 6152 6174 6177 ① 6154 ① 6154 ① 6180 ②	1.5mh Cathode Choke 3.58 Mc Osc. A23095 AD42240-1 AD42240-3 AD42240-4 AD42255-1	4664 6177 6112 6175 6156 4666 ① 4666 ①	C25543 D41177	1470A ① 1466 ①	AD42253-1 AD42259-1 D40937	* * 1481 ①	C23449 A42247	6210 6315	A42245 A42246	6319
AD42317-1	1469	D25468-18 D25468-15 L-39 D25468-26 D25468-27 AD42240-5 D25468-28 D25468-24 AD42240-2	6177 ① 6174 6138 6154 ① 6154 ② 61552 6180 61554 4651	A23095 L-50 L-52 L-56 AD42254-1 AD42240-4 AD42240-1	6175 6177 4604 6153 4606 6153 6156	C25543 D41177	1470A 1466	D40937 AD422531	1481 1481①	C23449	6210	A42245	631
15000631	1469	16000522 16000051 15000541 15000531	6153 6181 4652 4664	15000611 16000521 16000524 15000511	4670 6152 6176 4604	12000931	6203	12000201	6205	16000111	6210	16001251 16000271 16001321	61996 632 631
720272 720225 720218 720221 708251 708262 708263		708250 708109 708266 708243 708248 708247	4565 6181 * 6174 6176 6157	705021 708267 720218 708241 708264 708265	4612	720221 720182	* 6203	708175	6204	708255	6210	708257	*
5320A 5282A 5316A 5281A	6225 * 6225 *	5328A 5266A L40 5267A 5314A 5313A	4652 4652 6176 4608 6130 6181 ①	5276A 5433 5266A 5269A 5323A 5268A	6181 6120 4652 4512 4628 4612	5300A 5593-1	€ 6203 ④	5252A	6205	5447	6210	5295A 5464	6199I 632

SAMS HOTOGACT	MANUFACTURER'S MODEL	CONVERTER & FI I.F. & FIRST (RST VIDEO CHROMA	SECOND VIDE & SECOND CH	O I.F. IROMA	THIRD VIDEO & THIRD CHI	I.F. ROMA	FOURTH & FIFTI	1 VIDEO
•	AND CHASSIS NUMBERS	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
385-3	HOFFMAN (Cont'd) (Ch. 706, U) B2021, U, B4061, U, M2021, U, M4041, U, M4061, U, SP2021, U, SP4041, U, SP4061, U	76 200 2	• .	760001	*	762001	•	760002	•
323-8	MAGNAVOX (Ch. CMUD477AA)	M100418	6232	M100417	6219	M100417	6219	M100419	6219
283-9	MOTOROLA (Ch. TS-902AY-03, -04, & Ch. BP-902A-01) 19CK1, B, 19CK2, B, 19CT1, B, Y19CK1, B, Y19CK2, B, Y19CT1, B, (Ch. TS-902A-03, -04 & Ch. BP-902A-01)	24K732820	6225	24B721953	6233① ④	24B732201	6232①①		
. }								4,	
371-5	(Ch. T.S-905, Y) Y21CT2B, M, 21CT2B, M	24B741417	•	24B740980	6233	24B740982	*	24B740984 24B741408	6234
		:							
386-3	PACKARD-BELL (Ch. 98C1) 2ICC1, 2ICT1	29655	•	29652	•	29653	٠	29654	
349-9	PHILCO (Ch. TV-123) 22D5100, 22D5102, L, M	32-4548-3 32-4112-31	6175	32-4548-3	•	32-4797-21	*	32-4486-49	6219
252-11	R.C.A. (Chassis CTC2) CT-100 Color Receiver	78987	6231 ①	78988	6217	78989	6218	78990 78991 78992 78993	6219 6219 6219 6233①
300-8	(Ch. CTC2B & CTC3A) 21-CT-55	79100	•	78987	•	78989	6218	78990	6219
				78988	6217			78991 78992 78993	6219 6219 6218
314-9	(Ch. CTC4, CTC4A) 21-CT-660U, 21-CT-661U, 21-CT-662U, 21-CT-663U, 21-CT-664U	100418	6232	100417	6219	100417	6219	100419	6219

^{*}Complete information not available at this time.

R.F. Coils ... not a sideline but our only business with 36 years of specialized experience, we know our business!

Miller Coils are listed in Howard Sams Photofacts and Radio's Master Catalog

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	SECOND I. F.	RATIO DET., I QUADRATURE	OISC., &	HORIZOI OSC. C		WIDTH A	
IANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER Part No.	MANUFACTURER'S Part no.	MILLER'S Part no
780001 780002	•	771026 771027 771011 771028 771029 771039 771031 771023 771024 754003	6110 6180 6180 6180 6180 6155 6153 6180 6146	750001 754004 754005 754001 768008 754006 754007	* * * * *	760009 760010	*	774003	•	768001	6211	768007	•
M100421 M100422	6226 6225	M93486 M74214 M100441 M75253 M71526 M100442	6110 6180 4612 6153 6181 6155	M100431 M100427 M100430 M74930 M100448 M100597 M79185 L-78	6023 6023 6025 4612 4604 6148 4602 4604	M100425	•	M100420 ·	6205	M79161 M79966	6212 6314		
1V732207 1V732586 24B731883 24K731893	6022 6027 1469 6225	24K733200 24B732672 24R119855 24R119856 24R121805	4664 4652 6155 6155 6154 ①	24C734483 L30 24R119847 24R119855 L26 24A721274	6023 6154 6153 6155 6154	1V7332-4 1V733254	1470	24C734459	6205	24K721065	6210	24K733734	6314
24B740553	1469	24K737447 24K736008 24K740542 24K740546 24K73693 24K73493 24K74152 24K740545	6172 6130 6180 6110 6138 6138	24A721274 24A721274 24K737829 24R119889 24K740416 24K743308 24K743309 24K744609 24K742661 24K743310 24B741402 24B741402	4604 4604 4612 4612 6022 6022 6022 6022 6022 6022 *	24B739448 24K739447	1470 1482	24B741404 24B736673	* 6205	1V741392	6210		
29673 29674	6221 6225	29650 29651 29656 29658 29657 29660 29659 29669 29670	6110 6180 6180 6180 6180 6155 6153 6146 6180 4652	29681 29646 29664 29665 29663 29662 29666 29668 29667	4602 4612 * * * *	29647 29648	*	29649	•	29675	•	29661	•
32-4548-37 32-4548-38 32-4548-39 32-4562-1 32-4548-3 32-4463-15	6226 ① 6226 ① 6224 ① 6224 ① 1469	32-4112-31 32-4597-20 32-4674 32-4480-5 32-4480-11 32-4480-11 32-4480-18 32-4480-4 32-4422-27	6175	32-4597-16 32-4112-49 32-4112-31 32-4112-50 32-4467-25	4584 6175 4624 6028	32-4662-2	1469	32-4631-1A	6205	32-4557-5	6199B 6318	32-4658-2	*
78892 78897	1469	71526 71793 74214 75253 78902 78903 79185	6181 6176 6180 6153 4670 4664 4652	78887 78888 78891 78892 98482 72168 73477 77631 77695 78892 78886 78888	6021 6022 6026 6027 6181 6152 4602 6175 4612 1470 6023 6024	78995 78996	* 1466 ①	78895 78997	1468	75213 78998	6183	76441 79010	6314 6319
78892 78897	1469 1469	75253 71526 79185 78903 78902 72618	6153 6181 4652 4664 4670 6152	71527 71527 74214 73477 78945 77695 78892	6177 6180 4604 4608 4612 1470	78996	1466 ①	76929	1468	75213	6183		
100421	6225 6225	93486 74214 100441 75253 71526 100442 74930 100448 100597 79185	6110 6180 4612 6153 6181 6155 4612 ① 4604 6148 4602	L-78 100441 100431 100427 100430	4604 4612 6023 6023 6025	100425	*	100420	1490-RD	79161 79966	6212 6314		

MANUFACTURER'S MODEL	CONVERTER & FII	HROMA	SECOND VIDE & SECOND CH	O I.F. Roma	THIRD VIDE & THIRD CH	O I.F. Roma	FOURTH & FIFT I.F.	H VIDEO
AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO
R.C.A. (Cont'd) (Ch. CTC5, A, B, C, D, E, CTC5AA, AB, N, P, R, T, U, W) 21-CS-7815, U, 21-CS-7815, U, 21-CT-7857, U, 21-CT-7855, U, 21-CT-7857, U, 21-CT-7865, U, 21-CT-7867, U, 21-CD-7895, U, 21-CD-7897, U, 21-CD-7915, U, 21-CD-7916, U, 21-CD-7917, U, 21-CD-7935, U, 21-CD-7956, U, 21-CD-7956, U, 21-CD-7956, U, 21-CD-7956, U, 21-CD-7956, U, 21-CD-7999, U, 21-CD-799	10227 102257	:	102262	6234-PC	102258		102265 103403	6234-PC
(Ch. CTC5AA, AB, N, P, R, T, U, W) 21-CD-7895, U, 21-CD-7897, U, 21-CD-7915, U, 21-CD-7916, U, 21-CD-7917, U, 21-CD-7936, U, 21-CD-7936, U, 21-CD-7956, U, 21-CD-7958, U, 21-CD-7975, U, 21-CD-7996, U, 21-CD-7999, U	102257	*	102262	6234-PC	102258	*	102265 103403	6234-PC
(Ch. CTC7A, B, C, D, E, F) 21CD8725, U, 75, U, 76, U, 77, U, 21CD8865, 6, 7, 85, 86, 88, 906, 907, 21CD8865U, 6U, 7U, 85U, 86U, 88U, 906U, 907U, 21CD8926, 27, 49, 26U, 27U, 49U	105291 105213	*	105292 105212	•	105293	•	105294	•
21CD8725M, MU, 21CD8727M, MU, 21CD8776M, 21CD8777M, 21CD8845M, MU, 21CD8845M, MU, 21CD8866M, MU, 21CD8866M, MU, 21CD8866M, MU, 21CD8867M, MU, 21CD8907M, MU, 21CD8910M, MU, 21CD8914M, MU, 21CD8914M, MU, 21CD8914M, MU, 21CB875, U, 21RC8987, U, 21RC8985, U, 21RC8987, U, 21RC8985, U, 21RC8987, U, 21RC8988, U, Ch. CTC7AA, AB, AC, AD, AE, AF, AH, AJ, AK, AL, AM, AN, CRKIA, CTPSA, KRK83B, KRK84A) Chassis CTC9A, B, F, H, N, P	106385 105212 105213 107290	*	106386 105251	•	106387	•	105294	•
RAYTHEON (Ch. 21CT1C) C-21C1-B, -M, M-21C0-B, -M	13A-26081	•	13M-26083	6234	13M-26083	6234	13M-26083	6234
SENTINEL 816C	20E1085	•	20 € 1080	6219	20E1081	6232⊙ ③	20E1168	6219
SILVERTONE (Ch. 528.46300, 528.46301) 7138, 7140, 7142	10-16-2		10-17-2	6234	10-18-2	6234	10-31-2 10-30-2	6234
	R.C.A. (Conf'd) (Ch. CTCS, A. B, C, D, E, CTCSAA, AB, N, P, R, T, U, W) 21-CS-7815, U, 21-CT-7865, U, 21-CT-7865, U, 21-CT-7865, U, 21-CT-7865, U, 21-CT-7865, U, 21-CT-7865, U, 21-CD-7897, U, 21-CD-7915, U, 21-CD-7916, U, 21-CD-79	Characteristation	### AND CHASSIS NUMBERS MANUFACTURERS MILLER PART NO.	AND CHASSIS NUMBERS	R.C.A. (Con'd) R.C. (Con'd) R.C. (Con'd)	AND CHASSIS NUMBERS R.C.A. (Cont'4) R.C. (Cont'4) R.C. (C	*************************************	### NO. CHASSIS NUMBERS ### NO. PART NO. ### NO. PART NO. ### NO. PART NO. ### N

TRAP	s	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND S		RATIO DET., I QUADRATURE	COILS	HORIZOI OSC. CO		WIDTH A LINEARITY	
MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO
102135 102136	6225 6224 ①	102201 102351 102196 102198 102197 102200 102199 102202 100441 102248 102247	6110 6180 6180 ① 6180 ① 6180 ① 6155 6153 6156 4612 6146 6180	100441	4612	102256 102255 102254	*	102253	1486-RD 6205-PC	79966 102195	6211	102137	6320
102135 102136	6226 6225	102201 102351 1002441 102196 102198 102197 102200 102199 102248 102247 102246	6180 6180 6180 6180 6180 6155 6153 6146 6180	100441 100424 102264 102259 102260 102261 102263 102250 102252 102268 102266 102267 102267		102255 102254	*	102253	1486-RD	79966	6211	102195	*
105306 105307 105295 1107858-1	* * *	102201 102196 104904 105311 105255	6110 6180 6180 6181 6181 6153 6146	105308 78466 100441 105250 1107853-1 105251 105216 105215 105214	4622 4612 *	105286 105287	*	105288	•	105197	•	102195	•
105306 106391 105294(B) 105295	•	102201 104904 102196 105311 105255 106378 106377 102248	6110 ① 6180 6180 ④ 6181 ④ 6181 ④ 6176 6110 6146	100441 105308 105250 L4 L6 107296 78466 105214 105216 105215 107289	4622 4622 4612 * * * 4602 * * * 6023	106381 106382	:	106383	•	105197 102195	6212	105196	*
13A-26086 13M-26267 13M-26082 13M-26265	6225	16A-26156 16A-26417 16A-26416 16A-26412	4612 6112 6144 *	16A-25688 16A-26155 16A-26151 16A-26161 16A-26162 16A-26155 13A-26088 13M-26260 13M-26411 13M-26261 13M-26263 13M-26263 13M-26263 13M-26263 13M-26263	4604 4612 4652 6176 4611 * * * * * 6022	13M-26242	6203	13B-26080-1 13B-26087 13M-26243	6205	13M-26310	6210	13M-26258	•
20E1083 20E1084 20E1089 20E1090 20E1091 20E1109 20E1221	6225 6225 6225 1469 • 1469	20E363-12 20E1108 20E1092 20E363-6 20E1111 20E363-23 20E363-26 20E1087 20E363-27	6154 ① 6180 6154 4662 ① 4662 6181 6156 4610 6176	20E1092 L-17 L-26 L-46 L-47 20E1086	4604 4612 4612 4612 6176 4611	20E1088 20E1036 20E1221 20E1221	1469 * * 6203	20E1037	1480	20E831	6210	20E1118 20E1222 20E1116	6320 6318 6314
10-12-0 10-5-0 10-33-1 10-6-0	6225 6225 •	10-37-1 10-35-1 10-30-1 10-73-1 10-75-1 10-67-1 10-36-1 10-72-1 10-70-1 10-70-1 10-71-1	6154 6181 6132 6136 6138 4612 6157 6180 6176	33-246 10-69-1 10-8-0 10-74-1 10-31-1 10-18-4 10-34-1	4604	10-6-0 10-21-2 10-743	6203	10-3-0	6205	10-19-4	6212	10-29-1	•

SAMS	MANUFACTURER'S MODEL	CONVERTER & FI	IRST VIDEO Chroma	SECOND VIDE & SECOND CH	O I.F. Iroma	THIRD VIDEO & THIRD CHE	I.F. ROMA	FOURTH & FIFTH	VIDEO
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO
299-9	SPARTON (Ch. CTV-2) 16A211			L12	6171A	L14	6171	L16 6364-1	6171 6186 ①
265-13	STROMBERG-CARLSON K1 Color Receiver	114428 114429	6226 * 6217	114430	6218	114431	6221	114432 114433 114434	6219 6219 6233①
391-4	SYLVANIA (Ch. 1-534-1, -2) 31C606, 31T304M	120-0017	6232	119-0012	6232	119-0013	6234	119-0014 120-0020 119-0015	6234
382-3	TRUETONE 201728, 201729	13A-26081	•	13M-26083	6234	13M-26083	6234	13M-26083	6234
259-15	WESTINGHOUSE (Chassis V-2284-15) H-840CK15 Color Receiver	V-14319-1	6226	V-9879-1	6231	V-9879-1	6231	V-9879-1	6231
357-12	(Ch. V-2293-11, -31) H-22T155, H-22T156, H-22T157A	V16167-1	•	V15068-2	6219	V15068-2	6219	V15068-2	6219
437-2	H-21CT258, H-21CT259, H-21CTU258, H-21CTU259 (Ch. V-2367-1,-2) Color	V-16167-1 235V018H01 235V012H01	•	V-15068-2 235V013H01	6219	V-15068-2 235V010H01	6219	V-15068-2 235V 002H01 V-16166-1	6219

^{*}Complete information not available at this time.

When your requirements call for R.F. Coils, insist on MILLER — your only guarantee of "Application Tested" products!

Code Index on Page 37

Miller Coils are listed in Howard Sams Photofacts and Radio's Master Catalog

TRAF	S	PEAKING	COILS	MISC. R AND FIL. C	I. F. HOKES	FIRST AND SOUND		RATIO DET., I QUADRATURI		HORIZON OSC. CO		WIDTH A LINEARITY	
AANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S PART NO
L41 L33 L29 L11	1469 6171① 1469 6171A	L61 L60 L59 L58 L57 L52 L51 L47 L47 L44 L40 L31 L31 L30 L28 L27 L27 L24 L24 L23	6120 6148 4409 6146 6153 6146 6110 4652 4652 4626 6181 4652 6155 6120 © 6153 6110 6152 6146 6120 ©	L49 L46 L42 L35 L34 L26 L22 L21 L18 L17 L15 L13 L10	4652 6172 1470 4606 4626 4608 4608 4608 4626 4608 4626 4608 4626 4608	6364-2 6667-5	1470A ① ① 6203② 1466	6684-4	6205 ⊙	L39	6183	TII	6315
114437 114444 114447	1469 1469 1470	114449 114451 114452 114763 114764 114765	6152 4664 4652 6181 ① 6153 6173 6180	114447 114445 114446 114450 1146573 114693 114729 114762	6022 1470 1469 4670 4606 4606 6175 4608	114401	6203	114375 114441	6205 *	161274 114139	6183 6315	114137 114138	6319
118-0025 118-0026	6225 6225	146-0012 131-2014 131-2015 131-2013 131-2030 118-0027 118-0028	6110 6180 6181 6153 6155 •	118-0029 147-0014 131-2012 131-2018 131-2018 131-0010 118-0020 120-0013 129-00015 120-0016 120-0014 134-0002 120-0012	6175 4612 4611 6025 6022	130-0003	1470	128-0014	6205	243-0001	•	132-0001	6210
3A-26086 3M-26267 3M-26082 3M-26265	6225	16A-26156 16A-26417 16A-26416 16A-26412 16A-26151	4612 6112 6144 • 4652	16A-25688 16A-26156 16A-26151 16A-26161 16A-26162 16A-26168 13M-26260 13M-26260 13M-26261 13M-26263 13D-26262 13D-26262 13D-26262 13D-26262 13D-26263	4604 4612 4652 6176 4611 * * * * * * * * * * * * * * * * * * *	13M-26242	6203	13B-26080-1 13M-26243	6205	13M-26310	6210	13M-26258	•
7-9883-3 7-14025-1 7-14061-3 7-14061-3	1470 6225 6226	V-4886-1 V-9915-1	4624 4642	V-4886-2 V-9099-2 V-9915-2 V-12962-1 V-14056-1 V-14056-2 V-14056-4	4604 4608 6134 6174 1470 1469 6199A	V-9882-2 V-9882-5	1469 1469	V-11396-1 V-12966-1	1481	V-6764-1 V-14001-1	6210 6315	V-12974-1 V-12975-1	6319
30V023M02 30V009M02 30V012M06	6225	230V019M01 230V019M09 V15796-1 230V010M03 V15480-3	6172 6174 6112 6181 6120	230V019M05 230V019M06 230V019M07 230V028M02 230V012M07	4624 4602 4626 *	230V012M04	1469	230V013M02	1481	V15791-1	•	498V001M01	6320
30V 023 H02 30V 009 H02 30V 012 H06 -16167-1 -16166-1(B)	6225	230V 019H01 230V 019H09 230V 010H04 V-15480-3 230V 066H01 230V 066H02	6172 6174 6132 6132 6120	230V 019H05 230V 019H04 230V 019H04 230V 019H06 230V 012H07 235V 009H03 235V 009H03 235V 009H02	4529 6176 4602 6002 •	230V012H04	1469 ①	230V013H02	1481	230V005A01	•	498V001H01	6320

ATTO MICE REPLACEMENT GUIDE

MANUFACTURER	PAGE	MANUFACTURER	PAGE
AIRCASTLE	127	HUDSON	130
AIRCHIEF	12 <i>7</i>	INTERNATIONAL TRUCK	130
AIRLINE	127	KAISER-FRAZER	130
ALLSTATE	127	KARADIO	130
AMERICAN MOTORS	127	LINCOLN	131
AUTOMATIC	127	MERCURY	131
BECKER	128	MONITORADIO	131
BLAUPUNKT	128	MOPAR	131
BUICK		MOTOROLA	132
BENDIX	128	NASH	134
CADILLAC	128	NORDIC	134
CHEVROLET	129	OLDSMOBILE	134
CHRYSLER	129	OPEL	134
CONTINENTAL	129	PACKARD	134
CORONADO	129	PHILCO	134
CROSLEY	129	PLYMOUTH	135
DELCO	129	PONTIAC	135
DESOTO	129	REGAL	135
DETROLA	129	SILVERTONE	135
DODGE	129	STROMBERG-CARLSON	135
EDSEL	129	STUDEBAKER	135
FIRESTONE	129	TRUETONE	135
FORD	129	VAUXHALL	136
FRAZER		WILLYS	136
GENERAL ELECTRIC	130	ZENITH	136
GENERAL MOTORS CORPORATION	130		

SAMS	YEAR	MANUFACTURER'S MODEL AND	ANTENNA PEAR AND SPE	KING COILS CIALS	HASH AND MI	FILTERS Sc. Coils	INPU	F IF	OUTP	UT IF
-	TEAK	CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S	S MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
AIRCAS	-	•			1	1	17	111111110	TAILT NO.	TAKT NO
136-3 381-®	1947 UNIV.	C-300 602-170144	L200 L210	4624 ① ① 71-OSC	L202 L203	® 5221	1655-16 ① A10-508	12-C1	1655-16 ① A10-508	12-C2
114-2 247-2	UNIV.	602-182144 610-A67	22.10	() / I-03C	L203	① 5221 ② 5221	A10-508	12-C1 12-C1	A10-509	12-C2 12-C2
174-2	UNIV.	610.C351			A33-229	⊕ 5221	1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
142-3 138-3	1949 1949	610.D200 610.F100	L200 L352	4624① 4610	L203 L202	⊕5221 ⊕5221	1655-16 1655-16 ①	12-C1 12-C1	1655-16 1655-16 ①	12-C2 12-C2
1 <i>7</i> 2-2 244-2	1951 1952-53	610.F151 610.FE-153				0.22	1655-16 1655-16	12-C1 12-C1	1655-16	12-C2
178-2 179-2	1949-51 1951-52	610-iH400	1.000				1655-16	12-C1	1655-16 1655-16	12-C2 12-C2
184-2	1950-51	610-P-651-1 610-S500	L200 L201	4624 ① ① 71-OSC	L203 L202	⊕5221 ⊕5221	1655-16 ① 14977 ①	12-C1 12-C1	1655-16 ③ 14977 ③	12-C2 12-C2
249-2 59-4	UNIV.	610.W-100 139144	A10-513	4624 ①	A33-229	①5221	1655-16 A10-508	12-C1 12-C1	1655-16 A10-509	12-C2 12-C2
59-4	UNIV.	159144					A10-508	12-C1	A10-509	12-C2
AIRCHI	EF 1936	C-100		T			20.074		1.00.097	
NA AP	1937	C-300		_==		===	38-274 38-274	512-C1 512-C1	38-275 38-275	512-C 512-C
AIRLINE	NA NA	FJB-6525A		T		T	AR262	12-H1	AB242	12-H2
325-4 325-4	NA NA	F JB-6526A F JB-6527A					AR262	12-H1	AR262 AR262	12-H2
298-4	NA	FJB-6528A					AR262 1655-6	12-H1 12-C1	AR262 1655-6	12-H2 12-C2
298-4 307-7	NA NA	FJB-6570A FJB-6572A					AR262 AR262	12-H1 12-H1	AR262 AR262	12-H2 12-H2
325-4 325-4	NA NA	FJB-6573A FJB-6574A					AR262 AR262	12-H1 12-H1	AR262 AR262	12-H2 12-H2
173-4 298-4	NA NA	FJB-6583A FJB-6589A					1655-6	12-C1	1655-6	12-C2
307-7	NA	FJ3-6591A					1655-6 1655-6	12-C1 12-C1	1655-6 1655-6	12-C2
236-2 267-4	NA NA	FJB-6593A FJB-6596A					1655-6 1655-6	12-C1 12-C1	1655-6 1655-6	12-C2 12-C2
268-7 298-4	NA NA	FJB-6597A FJB-6599A					1655-6 1655-6	12-C1 12-C1	1655-6 1655-6	12-C2 12-C2
28-3	NA	61-6592	7				1655-16 ②	12-C1	1655-16 ①	12-C2
26-2 29-3	NA NA	61-6594				===	1655-16 ① 1655-16 ②	12-C1 12-C1	1655-16 ① 1655-16 ①	12-C2 12-C2
32-1 67-4	NA NA	61-6598 61-6776					1655-16 ① 1655-16 ①	12-C1 12-C1	1655-16 ① 1655-16 ②	12-C2 12-C2
03-1 38-2	1955 UNIV.	F JB-6590A 35BR-6796 A	L200 L201	4624① 71⊛①	L203 16M-19921	(9 5221 (9 5221(2)	1655-6 138-17731	12-C1 12-C1	1655-6	12-C2 12-C2
04/24-3/4	1950-51	61-6778, 61-6779	201-22128	4650	10M-13321	(5221(2)	1655-16	12-C1	133-17731 1655-16	12-C2
47-2 48-4	1951 1951	61-6780 61-6781					1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
146-3 173-4	1950-51 1951	61-6782 61-6783	L200 L201	4624① 71 ⊛ 0	L202 L203	① 5221 ① 5221	1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
74-4 67-4	1951-52	61-6784		/100		3221	1655-16	12-C1	1655-16	12-C2
56-6	1951-52 1952	61-6786 61-6787					1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
64 - 2 60-5	1952-53 1951-52	61-6788 61-6789	L200 L352	4624① 4610	L202 L203	① 5221 ② 5221	1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
37-2 36-2	1953	61-6792	_				1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
32-1	1953	61-6794	1 200	1/2:/2	1 200	(N.F.2.2.)	1655-16	12-C1	1655-16	12-C2
242-3 241-3	1953 Tractor	61-6795 61-12601	L 200	4624 ①	L203 L202	① 5221 ① 5221	1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
ALLSTA'	TE UNIV.	5028	A10-527	4612	A33-229	●5221	T10-47-2	12-111	T10-48-2	12.44
72-1	UNIV.	5033	A 10-667	70 ඔ	A33-229 A33-239	① 4612	T10-47-2	12-∺1	T10-48-2	12-H6 12-H6
75-3 16 9- 3	UNIV.	6240 6263	B10-668	4612			A10-508 A10-540	12-C1 12-H1	A10-509 A10-537	12-H6 12-H6
69-3 69-3	UNIV.	6263-1 6263-2	A10-527	4612	A33-239	® 4612	A10-540 T10-540	12-H1 12-H1	A10-537 A10-537	12-H6 12-H6
82-3 82-3	UNIV.	6264 6266			A33-229	① 5221	A10-521	12-C1	A10-529	12-C2
65-3	UNIV.	6268			A33-239	® 5221	A10-508 T10-47-2	12-C1 12-H1	A10-509 T10-48-2	12-C2 12-H6
65-3 28-2	VINU.	6269 6284	A10-527	4612	A33-228	⊕ 5221	T10-47-2 A10-508	12-H1 12-C1	T10-48-2 A10-509	12-H6 12-C2
28-2 25-3	UNIV.	6284-1 6286	A10-512	71@@	A33-229	① 5221	A10-508	12-C1	A10-509	12-C2
25-3	UNIV.	6286-1					T10-45-2 A10-521	12-C1 12-C1	A10-529 A10-529	12-C2 12-C2
25-3 25-3	UNIV.	6286-2 6286-3	A10-527	4612	A33-229	① 5221	A10-521 A10-521	12-C1 12-C1	A10-529 A10-529	12-C2 12-C2
25-3 25-3	UNIV. UNIV.	6286-4 6286-5			A33-235	® 5221	A10-521 A10-521	12-C1 12-C1	A10-529 A10-529	12-C2 12-C2
25-3 25-3	UNIV.	6286-6 6287-2			manager, and a second		T10-45-2	12-C1	T10-46-2	12-C2
25-3	יאוע.	6287-3	A10-527	4612	A33-228	① 5221	A10-529 A10-529	12-C1 12-C1	A10-529 A10-529	12-C2 12-C2
25-3 25-3	UNIV. UNIV.	6287-4 6287-5			A33-229 A33-234	① 5221 ① 5221	A10-521 A10-521	12-C1 12-C1	A10-529 A10-529	12-C2 12-C2
25-3 29-2	UNIV.	6287-6 6295-6			A33-235	⊕ 5221	T10-45-2 A10-540	12-C1 12-H1	T10-46-2 A10-537	12-C2
29-2	UNIV.	6295-7	T10-668	4612	T33-241	① 5221	A10-540	12-H1	A10-537	12-H6 12-H6
29-2 87-3	UNIV. UNIV.	62 95-8 633 0					T10-540 T10-508	12-H1 12-C1	T10-537 T10-509	12-H6 12-C2
13-5 13-5	1958 1958	6231 6232					T10-42-2 T10-42-2	12-C9 12-C9	T10-43-2 T10-43-2	12-C10 12-C10
52-4	1959	6225, 6256	10-13-1	NA	10-5-5	NA	10-103-2	NA	10-43-2	12-C10 NA
			10-25-0 84-7155	NA NA			10-104-2	NA		
			10-24-0 10-49-4	NA NA						
MERIC			1							
26-3 29-3	1956 1956	8990377 (6MR) 8990378 (R6MA)	24K592197	4606	24K510576 24K592269	① 5221 ① 5221	24K533461 24B532152	12-C1 12-H1	24K536450 24K485555	12-C6 12-H6
29-3 29-3	1956 1956	8990378 (6MA) 8990378 (76MA)					24B532152	12-H1	24K485555	12-H6
26-3	1956	8990455 (7MR)	0.000000				24B532152 24K533461	12-H1 12-C1	24K485555 24K536450	12-H6 12-C6
94-6 15-4	1958 1958	8990494 (84MA) 8990543 (83MR)	24K539616 24K592197	6153 4606			24K560419 ① 24K560863	12-H2 12-C1	24K560102 ① 24K560801	12-C6
12-4	1959	8990582	24K562113 24B591628	6152 N.A			24K562110	12-C1	248562109	12-C6
12.4	1050	9000574	24A591629	NA			DAKE (
13-4	1959	8990576	24K560921 24B536300	NA NA			24K561404	13-PH1	24K561403	13-PH6
MOTUL		C 200	11200		1.000		1,455		T	
02-1 24-4	1949-50 1949-50	C-300 C-300 (Revised)	L200 L201	4624 ① 71 逊 ④	L203	① 5221	1655-16 ① 6455A6	12-C1 12-C1	1655-16 ① 6455A6	12-C2 12-C2
18-4 30-3	1950 1953	C-351 CM-333	L4	69 ®			1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
	1949	D-200	1			1	1655-16	12-C1	1655-16	12-C2 12-C2
4-4	1951-52	D-251	L201	71 🐠 🛈	L202	① 5221	1655-16	12-C1	1655-16	12-C2

Code Index on page 136



SAMS	VEAR	MANUFACTURER'S	ANTENNA PEAK AND SPEC	ING COILS IALS	HASH FI	LTERS . COILS	INPUT	IF `	OUTPU	T IF
	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER Part no.	MANÚFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
AUTOM	ATIC	(Continued)					1		1	1710.
103-6 324-4	1949-51 1949-51	F-100 F-100 (Revised)				-	1655-16 ①	12-C1	1655-16 ①	12-C2
47-2	1951	F-151					6455A6 1655-16 ②	12-C1 12-C1	6455A6 1655-16 ①	12-C2 12-C2
24-4 24-4	1951 1951-52	F-151 (Revised) F-152			L203 L8	① 5221 ① 5221	6455A6 6455A6	12-C1 12-C1	6455A6 6455A6	12-C2 12-C2
27-2 24-4	1954 1951-52	F-241 FM-731					1655-6 1655-16	12-C1 12-C1	1655-6 1655-16	12-C2 12-C2
24-4	1951-52 1951-52	H-400 K-700			L8	① 5221	6455 A6 6455 A6	12-C1 12-C1	6455 A6 6455 A6	12-C2 12-C2
34-3 67-4	UNIV.	M-86 M-90			#45 L203	① 5221 ④ 5221	1455-16	12-C1 312-C1	1455-16 1455-16 (9)	12-C2
29-3 25-4	1953 1956	MM-430 MP-69			L203	· 5221	1455-16 1655-16	12-C1	1655-16	312-C4 12-C2
25-4	1956	MP-126			L203	① 5221	AR262 AR262	12-H1 12-H1	AR262 AR262	12-H2 12-H2
22-2 73-4	1956 1951	MU-34 P-651			L8 L202	① 5221 ① 5221	1655-6 1655-16 ①	12-C1 12-C1	1655-6 1655-16 ①	12-C2 12-C2
24-4 26-2	1951 1953	P-651 (Revised) PM-236					6455 A6 1655-16	12-C1 12-C1	6455 A6 1655-16	12-C2 12-C2
24-4 46-3	1950-51 1950-51	S-500 S-551 S-551 (Revised)	L200 L201	4624 ① 71 ⊛ ④	L8 L1	① 5221 ④ 5221	6455A6 1655-16 ②	12-C1 12-C1	6455 A6 1655-16 ②	12-C2 12-C2
24-4 28-4	1950-51 UNIV.	S-551 (Revised) TR-12			L202 L203	① 5221 ① 5221 ② 5221	6455A6 1655-16	12-C1 12-C1 12-C1	6455A6 1655-16	12-C2 12-C2
23-7 23-7	1958 1958	CTR-77A FTP-37A			LI	⊕ 5221	14-265 14-265	12-H1 12-H1	14-267 14-267	12-H6 12-H6
BECKER							14-203	12-111	14-207	12-110
197-5 97-5	UNIV. UNIV.	EUROPA MU EUROPA MUK	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
BLAUPU	NKT				- "		1.73		1.00	
93-7 94-8	UNIV. UNIV.	FRANKURT (K150001) HAMBURG (S300001)	NA WC2100/27	NA	NA EDZO//17	NA 4400	NA .	NA 10 DOI	NA .	NA .
92-7	UNIV.	KOLN (K 182520)	WC2199/2Z WC2204/2Z	NA NA	ED706/1Z	4622	ZF721/1Z	13-PC1	ZF721/2Z	13-PC6
32-5 36-4	1959 1959	BREMEN WOLFSBURG (9160)	WC2205/2Z WC2115/1Z	NA 5221						
UICK										
18-9 18-9	1946-47 1946-47	980690 980733	2240251	4626	7241708	① 5221	7238546 7238546	512-H1 512-H1	7240467 7240467	12-H6 ₪ 12-H6 ₪
19-5 19-5	1946-47 1946-47	980744 980745					7238546 7238546 7238546	512-H1 512-H1	7240467 7240467 7240467	12-H6 ® 12-H6 ®
62-6 59-6	1949	980782 980797, 980798					7238546	512-H1	7240467	12-H6 @
04-4	1948 1950	980847	7240251	4626	7241708 1217846	① 5221 ① 5221	7238546 7238546	512-H1 512-H1	7240467 7240467	12-H6 (I) 12-H6 (II)
04-4 04-4	1949 1950-52	980851 980868					1219508 1219508	12-H1 12-H1	1219509 1219509	12-∺2 12-∺2
04-4 04-4	1950 1951-52	980899 980979	7240251	4626	1217846	① 5221	1219508 1219508	12-H1 12-H1	1219509 1219509	12-H2 12-H2
04-4 04-4	1951 1951-52	980980 981111					1219508 1219508	12-H1 12-H1	1219509 1219509	12-H2 12-H2
17-2 24-5	1953 1953	981320 981321					1218725 1218725	12-H1 12-H1	1218726	12-H6 12-H6
25-7	1953	981322	7240251	4626	1217846	① 5221(2)	1219508	12-H1	1218726 1220204	12- 16
25-7 48-3	1953 1954	981323 981550					1219508 1218725	12-H1 12-H1	1220204 1218726	12-∺6 12-∺6
57-2 48-3	1954 1955	981551 981651					1219508 1219508	12-H1 12-H1	1220204 1220204	12-∺6 12-∺6
57-2 47-3	1955 1956	981652 981707	7240251 7255738	4626 4610	1221077 1217846	① 4628 ① 5221(2)	1219508 1218725	12-H1 12-H1	1220204 1218726	12-H6 12-H6
46-3 69-4	1956 1957	981708 981813	7255738	4612	1217846 7269046	① 5221 ① 4604	1219508 1220990	12-H1 13-PH1	1220204	12-H6 13-PH6
68-1 04-5	1957 1958	981814 981902	7255738	4610	1217846	_	1220990	13-PH1	1220992	13-PH6 13-PH6
06-5	1958	981903	/255/36	4010	7241708	① 5221 ① 5221	1220990 1220990	13-PH1 13-PH1	1220992 1220992	13-PH6
NA NA	1959 1959	981968 981969					1221257 1221257	NA NA	1221253 1221253	NA NA
NA .	1959	981970					7274341 7273761 (P)	NA NA	7273760 7273762 ®	NA NA
55-3 56-6	1959 1959	981970 981968	7255738 1221338	4610 NA	1217846	5221	7274341 1221257	NA 13-PH1	7273760 1221253	NA NA
158- 5	1959	981969	1217846 1221138	5221 NA						
			7269684 1221151	4664 NA						
ENDIX										
NA DILL	1948	M-1					H-121-0004	12-H1	H-122-0004	12-H6
NA NA	1941	7240371	T I				1219508	12-H1	1219602	12-H6 ⁽¹⁾
NA NA	1941 1946-48	7240427 7241938					1219508 1219508	12-H1 12-H1	1219602 1219602	12-H6 ® 12-H6 ®
NA NA	1942 1946-47	7241750 7241951 7253207					1219508 1219508 7257988	12-H1	1219602	12-H6 @
0-8	1948 1949	7256609	7240251	4626	1217846	① 5221	7257832	312-H1(•)	7242533 7256932	12-H6 ®
NA 09-2	1950	7258155 7258755			1217846	⊕ 5221	7257832 1219508	312-H1 12-H1	7256932 1219509	12-H6 ® 12-H6
19- ® NA	1950 1950	7258865 7259825					1219508 1219508	12-H1 12-H1	1219602 1219602	12-H6 12-H6
09-2 52-3	1951-52 1951-52	7260205 7260405	7240251 7255738	4626 4610	1217846	(9) 5221 (2)	1219508 1219508	12-H1 12-H1	1219509 1219602	12-H6 12-H6
NA 52-3	1951 1951-52	7260 705 726 0 905		i			1219508 1219508	12-H1 12-H1	1219602 1219602	12-H6 12-H6
NA NA	1951 1952	7261005 7262225					1219508 1219508	12-H1 12-H1	1219602 1219602	12-H6 12-H6 ®
NA NA	1953 1952-53	7262645 7262695					1219508 1219508	12-H1 12-H1	1220204 1220204	12-H6 12-H6
NA NA	1953 1953	7263525 7263545					1219508	12-H1	1220204 1220204 1220204	12-H6
NA	1953	7263835	7240251	4626	1217846	① 5221	1219508 1219508	12-H1	1220204	12-H6 12-H6
67-2 67-2	1954 1954	7264165 7264185	7255738	4610	1217846	® 5221 ①	1219508 1219508	12-H1 12-H1	1220204 1220204	12-H6 12-H6
67-2 02-2	1 954 1 955	7264195 7265825					12 195 08 12 195 08	12-H1 12-H1	1220204 1220204	12-H6 12-H6
02-2 NA	1955 1955	7265845 7265855	7240251 7255738	4626 4612	1217846 1217846	® 5221 ③ ① 5221 (3)	1219508 1219508	12-H1 12-H1	1220204 1220204	12-H6 12-H6
38-3 38-3	1956 1956	7266505 7266535	7265389	4628		J J = 1 \ - 1	1219508 1219508	12-H1 12-H1	1220204 1220204 1220204	12-H6 12-H6
96-®	1956	7266565	7055700	4/10	101704	Ø 5001 · -	1219508	12-H1	1220204	12-H6
70-3 70-3	1957 1957	7268005 7268035	7255738	4610	1217846 7269090	① 5221 (3) ② 4628	1220990 1220990	13-PH1 13-PH1	1220992 1220992	13-PH6 13-PH6
97- ® 89-6	1957 1957	7268065 7268085			1217846 7258554	③4604(2) ④5221	1220990 (a) (i) (a)	13-PH1 NA	1220992 (9) (0)	13-PH6 NA
11-7 NA	1958 1959	7270405, 7270555 7272505	NA NA	NA	1217846 NA	(m) 5221 (2) NA	1220990 1221257	13-PH1 NA	1220992 1221253	13-PH6 NA
	1959	7272535	NA	NA	NA	NA	1221257	NA 13-PH1	1221253	N.A.
NA 48-5	1959	7272505	7255738	4610	1217846	5221	1221257		1221253	NA.

SAMS		MANUFACTURER'S	ANTENNA PEAK AND SPEC	ING COILS	HASH FI AND MISC	LTERS C. COILS	INPUT	IF	OUTPU	T IF
HOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S Part no.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
		ontinued)								
18-5	1959	7272505	7269684 1221151	4664 NA	1217846	5221	1221257	13-PH1	1221253	NA
HEVRC					`					
NA NA	1940 1940-41	985538 985695	724 025	4626			1218725 1218725	12-H1 12-H1	1218726 1218726	12-H6 12-H6
NA 6-5	1940-41 1946-48	985697 985792					1218725 1218725	12-H1 12-H1	1218726 1218726	12-H6 12-H6
19-6	1946-48	985793 985986	7240251	4626	7241708	 ① 5221	7242709 1216631	312-H1 NA	7242417 1216631	312-H6 NA
312- ⑧ 90-2	1946-47 1947	986067	121 863 9	4626	7241708	(J 3221	7256011 1216014	312-H1⊕ 312-H1⊕	7256012 1216015	312-H6 € 312-H6 €
28-6 75-5	1946-48 1949	986146 986240		-			1218725	12-H1	1218726	12-H6
58-7 104-5	1949 1950	986241 986388	7240251	4626	1217846	® 5221	1218660 1218725	12-H1 12-H1	1218661 1218726	12-H6 12-H6
04-5 189-4	1950 1950-52	986389 986443	7255738 1218639	4610 4626	1		1218725 1218725	12-H 1 12-H 1	1218726 1218726	12-H6 12-H6
49-5	1951-52	986515	1210007	4020			1218725 1219702	12-H1 12-H1	1218726 1219703	12-H6 12-H6
19-2	1951-52 1953-54	986516 986668	7240251	4626	1217846	① 5221	1218725	12-H1	1218726	12-H6 12-H6
224-6 262-4	1953-54 1954	986669 986771	7255738 7255738	4612 4610	7265389	1 4628	121 8725 121 8725	12-H1 12-H1	1218726 1218726	12-H6
76-3 184-6	1955 1955	987086 987087					1219508 1218725	12-H1 12-H1	1220204 1218726	12-H6 12-H6
278-3	1955	987088	7255738	4610 • 4628	1217846	① 5221	1218725 1218725	12-H1 12-H1	1218726 1218726	12-H6 12-H6
302-4 276-3	1955-56 1956	987187 987364	7265389 7263864	® 4628	,		1219508	12-H1	1220204	12-H6
278-3 331-4	1956 1956	987366 987368	7255738	4612		4.	1218725 1220888	12-H1 13-PH1	1218726 1220889	12-H6 13-PH6
365-4	1957 1957 1957	987573 987575 987577	7255738	4610	1217846 1217846	① 5221 	1220990 1221015	13-PH1 13-PH1	1220992 1221021	13-PH6 13-PH6
362-1 364-1 363-5	1957	987577 987693			1221077 7269090	€ 4628 € 4628	1220990 1220990	13-PH1	1220992 1220992	13-PH6 13-PH6
363-5 409-7	1957 1958	987724 987727	7255738	4610	1217846	1	1220990 1221015	13-PH1 13-PH1	1220992 1221021	13-PH6
410-6 412-5	1958 1958	987730	7269684	4664	1217846 1220683	® 5221 ● 5221 ⊕ ● 4646	1220990 1219508	13-PH1 12-H1	1221124 1220204	NA 12-H6
NA 304-3	1953 1955	3706551 3711897	7240251	4626	1220083	●404 0	1219508	12-H1	1220204	12-H6
366-1 412-5	1956 1958	3725156 3748611	7269684	4664	1217846	● 5221	1219508 1220990	13-PH1 13-PH1	1220204 1221124	NA NA
NA NA	1959 1959	987888 987891	7255738	4610			1221257 1221257	NA NA	1221255 1221253	NA NA
NA	1959	987893	7055300	4/10	1217846	5221	1221257 1221257	NA 13-PH1	1221253 1221253	NA NA
148-6 151-4	1959 1959	987891 987893	7255738 1221138	4610 NA	121/840	5221	1221257	13-1111	1221255	NA NA
154-6	1959	987888	7269684 1221151	4664 NA						
			1221263	NA NA					<u> </u>	<u> </u>
		EE MOPAR)								
CONTIN 335-4	IENTA 1956	4047424 (6BC)	L2	4652 ®			L291806-1	12-H1	L291807	12-H6
CORON		4047424 (00.0)		4032 @			22710001			
NA	UNIV.	609	201-16379	4650	16M-19921	(B) 5221 (2)	NA	NA	NA	NA
NA 214-3	UNIV.	678 35RA2-43-5101A	A-16A-13261 NA	4602 NA	10568 NA	(4) 5221 (3) NA	NA 13B-17731	NA 12-C1 12-C1 @	NA 13B-17731	NA 12-C2 12-C2 ⁽¹⁾
28-36 NA	UNIV.	43-5005 43-5006/A					108139B A10-508	12-C1 @ 12-C1	108211 A10-509	12-C2 ®
CROSLE		43-5006/A					A10-300	12.01	7110 307	12 52
NA	UNIV.	5MX080	NA NA	NA	NA	NA NA	NA	NA	NA	NA
DELCO										
42-7	1947-48	R-705					7256218	312-H1	7256371	312-H6
DESOTO	(SEE	MOPAR)							ļ	
DETROL										NA.
	יאואט.		NA	NA	NA	NA	NA	NA	NA	NA NA
	(SEE	MOPAR)								
EDSEL	1000	0555	114000-002	6176			114000-020	13-PH1@	114000-030	13-PH6 (
402-8	1958	85SE	114000-003	4629			1			13-PH6 (
403-7 456-10	1958 1959	87SE 94BE	114000-004	6120	216188-11	NA	114000-020 2090907-2	13-PH1® NA	2090908-3	NA NA
FIRESTO										
7-1	UNIV.	4-B-1 7-6-PM15 4-B-2 7-6-PM14	L200 L201	4624 ^① 71 ^②	L203	⊕ 5221	38274 (0 38274 (0	112-C1 112-C1	38275 (Ú) 38275 (Ú)	12-C6 (1) 12-C6 (1)
18-18 29-8	UNIV.	4-B-6 177-7-PM18	L201	/ 1 (8)			38889 @	112-C1	38890 ⊕	12-C6 @
133-6 124-4	1949-50 1949-50	4-B-56 120-0-F100 4-B-57 120-0-C300					1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
135-8 153-5	1949-50 1951	4-B-58 120-0-D200 4-B-60 120-1-F151					1655-16 1655-16 ②	12-C1 12-C1	1655-16 1655-16 ①	12-C2 12-C2
155-6	1951	4-B-61 120-1-C351					1655-16 1655-16 ②	12-C1 12-C1	1655-16 1655-16 ①	12-C2 12-C2
152-6 173-4	1951 1950-51	4-B-62 120-1-S500 4-B-63 120-1-P651					1655-16	12-C1	1655-16	12-C2 12-C2
67-4 174-5	1950-51 1951-52	4-B-64 120-1-M90 4-B-65 120-1-D251	L200 L201	4624 Û 71 ඔ Û	L202 L203	① 5221 ① 5221	1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2
187-6	1952 Tractor	4-B-67 120-2-F152 4-B-69 120-3-TR12		-			14977 ③ 1655-16	12-C1 12-C1	14977 ① 1655-16	12-C2 12-C2
235-6 222-6	1953	4-B-71 120-3-PM236	L200	4624 ①	L202	€ 5221	1655-16 1655-16	12-C1 12-C1	1655-16 1655-16	12-C2 12-C2
223-7 268-7	1953 1954	4-B-72 120-3-CM333 4-B-74 120-4-F241	L200	71 1 1 1	L202	① 5221 ① 5221	1655-16 ①	12-C1	1655-16 ①	12-C2 12-C2
267 - 4 318-6	UNIV.	4-B-75 120-4-MU34 4-B-76 120-5-F145					1655-16 1655-6	12-C1 12-C1	1655-16 1655-6	12-C2
2 98-4	1955	4-B-77 120-5-C325 4-B-78 120-5-P255			L203	① 5221	1655-6 1655-6	12-C1 12-C1	1655-6 1655-6	12-C2
307-7 229-3	1955 1956	4-B-78 120-5-P255 MM-340 (automatic)				J 55221	1655-16	12-C1	1655-16	12-C2
FORD										
109-5 109-5	1948-49 1948-49	CF 739 (OA-18805-B) GF 890 (OA-18805-B)					121-0015 [®] 95-1195	12-H2 @ 12-H2 @	122-0015 [®] 95-1135	112-H6 112-H6
109-5	1948-49	GF890E (OA-18805-C)					95-1195 H121-0004	12-H2 @ 112-H1	95-1135 H122-0004	112-H6 112-H6
46-4 46-4	1948 1948	M-1 (8A-18805-A1) M-1A (OA-18805-A1)					H121-0004	112-H1	H122-0004	112-∺6
106-8 132-7	1949-50 1951	M-1A-1 (O A-18805-A1) M-2 (1 A-18805-A1)	C215818-3	4652 ⑩	C215512-2	① 5221	L-291701 L-291714-2	12-H1 12-H1	L-291702 L-291706-3	12-H6 12-H6
184-7	1952	M-4 (FAC-18805-A1)					L-291714-2 L-291714-2	12-H1 12-H1	L-291706-3 L-291706-3	12-H6 12-H6
184-7 236-5	1952-53 1954	M-4-A (FAC-18805-C) M-4-B (FDA-18805-B1)			044470707	0.5001	L-291714-2 ①	12-H1	L-291706-3 @	12-H6
46-4 106-8	1949-50 1950	OBF (early) OBF (late)	L1	4606	24 A472535	€ 5221	L-291714-2 L-291714-2	12-H1 12-H1	L-291706-3 L-291706-3	12-H6 12-H6
	1951	OCF751-1 (1A-18805-D)	1	I	1	1	121-0015 19	12-H2 ®	122-0015 🐠	12-H6
57-4	1731								D M	Ann Codel

SAMS	YEAR	MANUFACTURER'S MODEL AND	S ANTENNA PEAK AND SPEC	ING+COILS CIALS	HASH F	ILTERS C. COILS	INPUT	IF T	OUTPU	T IF
	IEAN	CHASSIS NÚMBER	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
FORD (Contin	<u> </u>	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
135-9 109-5	1950	OMF (OA-18805-A2)					243590193	12-H1	24K591267	12-H6
132-7	1949 1951	OZF (GF890) 13F (M-2)	118-0009	817-H	24A472535	● 5221	95-1195 L-291714-2	12-H2 @ 12-H1	95-1135 L-291706-3	112-H6 12-H6
133-7 158-5	1951 1951	1CF743 (A-18805-B) 1CF743 (1A-18805-B)					121-0015 ⁽¹⁾ 121-0015 ⁽¹⁾	12-H2 @ 12-H2 @	122-0015 ® 122-0015 ®	112-H6 112-H6
157-4 131-8	1952 1951	1CF T751-2 (1A-18805-G) 1MF (1A-18805-A2)					121-0015 ® 24B580193	12-H2 @	122-0015 🕦	112-H6
157-4 184-7	1952 1952	1SFT751-2 (1A-18805-G) 23F (M-4)			24A472535	5221	121-0015 (6)	12-H1 12-H2 10	24K591267 122-0015 ®	12-H6 112-H6
167-7 175-10	1952 1952	2CF754 (FAC-18805-B) 2MF (FAC-18805-A)			İ		L-291714-2 (II) 121-0019	12-d1 112-d1	L-291706-3 (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	12-H6 12-H6
184-7 206-5	1953	3BF (M-4A)					24 35 80 193 L-2917 14 -2 ①	12-H1 12-H1	24K591267 L-291706-3 (II)	12-H6 12-H6
2 15- 7 208-6	1953	3MF (FAD-18805-C) 3MFT (FAE-18805-A)	24K592197 C215818-3	4606 4652 ①	24 A472535 24K472535	● 5221 ● 5221	24K512407 ® 24B580193 ®	12-H1 12-H1	24K512408 ® 24K591267 ®	12-H6 12-H6
236-5	1953 1954	3SG755 (FAD-18805-D) 4BF (M-4B)	C215739-2	① 4632	24A531057 C215521-2	① 5221 ① 5221	121-0020 L291714-2 (i)	12-H1 12-H1	122-0022 L291706-3 (II	12-H6 12-H6
250-10 255-6	1954 1954	4MF (FDA-18805-B) 4SF765 (FDA-18805-A)	C-215818-7	4630	147-0007 24 4532093	⊕ 5221 ⊕ 5221	24 B 5 8 0 1 9 3 @ 121-0020	12-H1 12-H1	24K591267 @ 122-0022	12-H6 12-H6
268-6 281-4	1955 1955	53F (FDH-18805-31) 5MF (FDH-18805-32)	24K532085 C-216057-5	① 4632 ② 5221	24 A532563 24 A532586	① 5221 ① 4632	C-291714-5 24B532152	12-H1 12-H1	C-291706-6 24K532153	12-H6 12-H6
289-4 293-6	1955 1955	5MF8 (FDH-18805-A2) 5MFS (FDH-18805-3)			C-216162 147-0007	€ 5221€ 5221	248532152 248532152	12-H1 12-H1	24K532153 24K532153	12-H6 12-H6
293-6 331-8	1955 1956	5MFS8 (FDH-18805-B) 6BF (FDR-18805-B)			24A532586 C216162-4	① 4632 ② 4519	253532152 L291791-1	12-H1 NA	24K532153 L291820-1	12-H6 NA
333-6 10-18	1956 1946-48	6BFT (FDV-18805-A) 6MF080 (51A-18805-A1)			S-11232	① 5221	L291714-5	12-H1	L291807-1	12-H6
62-12 62-12	1949 1949	6MF780 (51A-18805-A1) 6MF780-E (51AF-18805)			24 4532093 24 A532563 S-11232	① 4626 ① 5221 ① 5221	95-916 95-916	112-11 112-H1	95-942 95-942	12-H6 12-H6
42-12 47-9	1946-48 1948	8MF880 (8A-18805-B) 8MF881 (8C-18805-B)			S-14761	① 5221	95-916 95-916	112-H1 112-H1	95-942 95-942	12-H6 12-H6
61-9 83-4	1948 1948	8MF980 (8A-18805-B)					95-1077 95-1077	112-H1 112-H1	95-1078 95-1078	12-H6 12-H6
83-4	1948	8MF983 (8A-18805-B1) 8MF983-E (8A-18805)			S-11232	® 5221	95-1134 95-1134	112-H1 112-H1	95-1135 95-1135	12-H6 12-H6
47-9 46-4	1948 1948	8ZT (8C-18805-3) 93F (M-1)			S-14761 H-147-0007		95-1077 H-121-0004	112-H1 112-H1	95-1078 H-122-0004	12-H6 12-H6
44-4 44-4	1948 1948	9DF (8072) 9MF (84-18805-A3)					D-71193-1 D-71193-1	112-H1 112-H1	D-71192-1 D-71192-1	12-H6 12-H6
83-4 325-5	1948 1956	9ZF (8A-18805-31) 66MF (FDR-18805-B1)	24 A532148	4628	24 A 53 64 34 24 A 53 5 7 8 9	① 5221 ② 5221	95-1134 24B532152	112-H1 12-H1	95-1135 24K532153	12-H6 12-H6
37-6 28-4	1956 1956	66MFP (FDR-18805-B1) 69MF (FDR-18806-F)			S-14761	€ 5221	24K537218 24B580193	NA 12-H1	24C536543 24B533073	NA 12-H6
28-4	1956 1957	69MS (FEF-18805-B) 74BF (FEG-18805)	215818-7	6110 @	216188-11	® 6153	24B580193 2090239-2	12-111	243533073	12-46
12-8 01-8	1957 1957	749T (FEM-18805-A) 74MF (B7A-18805-A)	24K539616	6112	216188-12	6153	2090239-1	6507 6506	2090237-2 2090237-1	650 2 650 1
65-6 53-6	1957 1957	753F (FEG-18805-B)	24K539616 24K791446	6178 ® 4612	216188-11	① 6153	24K560418 291791-3	12-H1 13 - PH1	24B542371 2090108-1	12-H6 13-PH6
08-7	1957	76MF (SR) (B7A-18805-B1)	24 A532148	6176	24 A542379	@ 4608(2)	24K537792 24K542374	12-H1 12-H1	24K532153 243533073	12-i16 12-H6
52-6 54-8	1957 1957	78MF (FEG-18806-G) 79MS (FEJ-18806-C)	24 A532148 24C539614	4628 6180	24 A5 35 789	(P) 5221(2)	24B536693 24B536693	12-H1 12-H1	24B533073 24B533073	12-H6 12-H6
99-6 12-8	1958 1958	84BF (B8A-18805-B) 84BT (FEM-18805-B)	24K791446	4622			2090239-2 2090239-1	6507 6506	2090237-3 2090237-1	6503 6501
01-8 13-9	1957 1958	84MF (38A-18805-B) 84MS (FEV-18805-F)	24 A 532 148 24 K 5396 16	6176 6178 ®	24C539614 24A542379	● 6180 ● 4608 (2)	24K560418 24K560419	12-H1 12-H1	24B542371 24B542371	12-H6 12-H6
08-7 45-10	1957 1947	86MF (B8A-18805-A) 7070 (51A-18805-32)	24K560753 24K791446	6110 4612			24K542374 DB-70265	12-H1 112-H1	24B533073 DB-70266	12-H6 112-H6
44-4 42-5	1948 1959	8072 (8A-18805-A) 94MF (39FA-18806-C)	24K560921	NA			D-71193-1 24K561404	112-H1 12-H1	D-71192-1 24K561403	112-H6 12-H6
43-6	1959	94MFM (B9FA-18805-E) 95MF (B9FA-18806-B)	24K561331 24A532148	NA NA	24 A542379	5221	24K561390	12-H2	24C561406	12-H6
46-8	1959	948F (B9A-18805-A)	24C561809	NA	216188-11	NA	2090907-2	NA	2090908-3	NA
47-5	1959	(B9AF-18806-D) 94MS (B9SF-18805-B)	24 A5389 10	NA	24K560753	6152	24K562152	12-H2	24K562151	12-146
49-8	1959	94BT (B9C-18805-A1)			2090088-1 216188-17	NA NA	2090907-1	NA	2090908-2	NA
		KAISER-FRAZER)								
ZENEK <i>e</i> Zener	Y MO.	CTRIC (SEE KAISE FORS CORPORATION	R-FRAZER)	ICK)	* .					
93-6	1947-50 1950-52	2233029					7257988	312-H1 ④	1218450	312-H6
NA NA	1953	2233338					1218725 1218725	12-H1 12-H1	1218726 1218726	12-∺6 12-H6
NA NA	1954 1954	2233396 2233398					1218725 1218725	12-H1 12-H1	1218726	12-H6 12-H6
NA NA	1955-56 1955-56	2233478 2233480					1218725 1218725	12-H1 12-H1	1218726 1218726 1218726	12-H6 12-H6
38-7	1959	2233398	7255738 7258914	4610 NA	1217846	5221	1218725	12-H1	1218726	12-H6
			7240251 7258911	4626 NA						
	1946-47 1946-47	DB-46 (208815) DB-47 (6MH089)			S-11232 147-0001	① 5221 ② 5221	95-916 95-916	312-H1 312-H1	95-917 95-917 ®	312-H6 312-H6
25-16 25-16	1948	DB-48 (6MH889) DB-50 (CH742)			148-0007 # 59, # 60	① 5221 ① 5221 (2)	95-1087 121-0015	312-H1 312-H1	95-1088 122-0015	312-H6 312-H6
25-16 25-16 39-9 NA	1950	225908 (early)			147-0001	⊕ 5221 ⊕ 5221	121-0015 121-0015	312-H1 312-H1	122-0015 122-0015 122-0015	312-116
25-16 25-16 39-9 NA 49-6	1950 1951 1951	225908 (Late change 749-1)			147-0021	① 5221 ① 5221	121-0015 121-0020	312-H1	122-0015	312-H6 312-H6
25-16 25-16 39-9 NA 49-6 57-11	1950 1951	225908 (Late change 749-1) 229403 (Late change 749-2)					121-0015	12-H1 12-H1	122-0022 122-0015	12-H6 12-H6
25-16 25-16 39-9 NA 49-6 67-11 15-8 14-4	1950 1951 1951 1952 1953 1953 1954	225908 (Late change 749-1) 229403 (Late change 749-2) 236476 (SH759) 236486 (SH 758) 238060 (SH 758)					121-0015 24C485553	12-H1 12-C1	122-0015 24K485555	12-H6 12-C6
25-16 25-16 39-9 NA 49-6 67-11 57-11 15-8 14-4 44-4 04-8	1950 1951 1951 1952 1953 1953 1954 1955	225908 (Late change 749-1) 229403 (Late change 749-2) 236476 (SH759) 236486 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8)								
25-16 25-16 39-9 NA 49-6 67-11 57-11 15-8 14-4 14-4 14-8 NTERNA	1950 1951 1951 1952 1953 1953 1954 1955 ATION	225908 (Lote change 749-1) 229403 (Lote change 749-2) 236476 (SH759) 236486 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8) AL TRUCK			24 A542379	(i) 5221		12-01	JAKADEEEE	12.01
25-16 25-16 39-9 VA 49-6 67-11 57-11 15-8 14-4 44-4 94-8 NTERNA 32-8 NTERNA	1950 1951 1951 1952 1953 1953 1954 1955 ATION	225908 (Lote change 749-1) 229403 (Lote change 749-2) 236475 (SH759) 236060 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8) AL TRUCK ILSTCA/-12 ILTTC/-12 86MI			24 A542379 24 K5 92269 24 A542379	① 5221 ① 5221 ② 5221	24C485553 24C485553	12-C1 12-C1	24K485555 24K485555	12-C6 12-C6
25-16 25-16 39-9 NA 49-6 457-11 57-11 15-8 14-4 4-4 4-4 94-8 NTERNA 32-8 77-9 88-9 966-11	1950 1951 1951 1952 1953 1953 1954 1955 ATION	225908 (Late change 749-1) 229403 (Late change 749-2) 236476 (SH759) 236486 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8) AL TRUCK ILSTCA/-12 86MI 996833-R91 (6MI)				● 5221 ● 5221 ● 5221 (2)	24C485553 24C485553 24B536693 24C485553	12-C1 12-H1 12-C1	24K485555 24B533073 24K485554	12-C6 12-H6 12-C6
25-16 25-16 25-16 39-9 NA 49-6 47-11 57-11 15-8 14-4 44-4 44-8 NTERNA 32-8 77-9 37-9 38-11 36-11	1950 1951 1951 1952 1953 1953 1954 1955 ATION 1951 1957 1958 NA	225908 (Late change 749-1) 229403 (Late change 749-2) 236475 (SH759) 236486 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8) L TRUCK LSTCA/-12 IL/TC/-12 86MI 996833-R91 (6MI) 996834-R91 (6MI-12) 94MIM			24K592269 24 A542379	① 5221 ⑩ 5221 (2)	24C485553 24C485553 24B536693 24C485553 24C485553 24K560418	12-C1 12-H1 12-C1 12-C1 12-H1	24K485555 24B533073 24K485554 24K485554 24K562320	12-C6 12-H6 12-C6 12-C6 12-H6
HUDSON 25-16 25-16 39-9 4A 49-6 47-11 15-8 14-4 44-4 44-8 NTERN 22-8 77-9 86-11 46-12 15-9 (AISER-KAISER)	1950 1951 1951 1952 1953 1953 1954 1955 ATION 1951 1957 1958 NA NA 1959 1959	225908 (Late change 749-1) 229403 (Late change 749-2) 236476 (SH 758) 238060 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8) AL TRUCK ILSTCA/-12 ILTTC/-12 86M 996833-R91 (6MI) 996834-R91 (6MI-12) 94MIM			24K592269 24A542379	① 5221 ⑩ 5221 (2)	24C485553 24C485553 24B536693 24C485553 24C485553	12-C1 12-H1 12-C1 12-C1	24K485555 24B533073 24K485554 24K485554	12-C6 12-H6 12-C6 12-C6
25-16 39-9 NA 49-6 67-11 15-8 14-4 14-4 04-8 NTERN 32-8 77-9 36-11 46-12 (AISER- 28-8	1950 1951 1951 1952 1953 1953 1954 1954 1955 ATION 1957 1958 NA NA NA 1959 1959 1959	225908 (Late change 749-1) 229403 (Late change 749-2) 236476 (SH 758) 238060 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8) AL TRUCK LL5TCA/-12 IL7TC/-12 86MI 996833-R91 (6MI) 996833-R91 (6MI-12) 94MIM 94MI 100170	7240251	 4626	24K592269 24 A542379	① 5221 ⑩ 5221 (2)	24C485553 24C485553 24B536693 24C485553 24C485553 24K560418 24K542491	12-C1 12-H1 12-C1 12-C1 12-H1 12-H1	24K485555 24B533073 24K485554 24K485554 24K562320 24K542675	12-C6 12-H6 12-C6 12-C6 12-H6 12-H6
25-16 39-9 - AA 49-6 67-11 15-8 14-4 14-4 14-4 22-8 NTERN/ 32-8 NTERN/ 32-8 (AISER- 28-8 99-6 (AISER- 28-8	1950 1951 1951 1952 1953 1953 1953 1953 1955 ATIONA 1951 1957 1958 NA NA NA 1959 1959 1951-53 1951-53 1951-53 1951-52	225908 (Late change 749-1) 229403 (Late change 749-2) 236476 (SH 758) 230600 (SH 758) 4389027 (HN5AC-8) AL TRUCK ILSTCA/-12 IL/TC/-12 86MI 996833-R91 (6MI) 996833-R91 (6MI-12) 94MIM 94MII 100170 100205			24K592269 24 A542379	① 5221 ② 5221 (2)	24C485553 24C485553 24E356693 24C485553 24C485553 24C485553 24K560418 24K542491	12-C1 12-H1 12-C1 12-C1 12-H1 12-H1 12-H1	24K485555 24B533073 24K485554 24K485554 24K562320 24K542675 1218726 1218726 1218726	12-C6 12-H6 12-C6 12-C6 12-H6 12-H6 12-H6 12-H6
25-16 39-9 4A 4A 677-11 15-8 14-4 14-4 14-4 19-2 18-11 36-11 36-11 36-11 36-15 51-9 (AISER- 28-8	1950 1951 1951 1952 1953 1953 1953 1954 1955 ATION 1951 1957 1957 1958 NA 1959 1959 1959 1959 1951-53	225908 (Late change 749-1) 229403 (Late change 749-2) 236476 (SH 758) 238060 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8) AL TRUCK ILSTCA/-12 ILTTC/-12 86MI 996833-R91 (6MI-12) 94MIM 9100170 1000205	7240251	 4626	24K592269 24 A542379	① 5221 ② 5221 (2)	24C485553 24C485553 24C485553 24C485553 24C485553 24K560418 24K542491	12-C1 12-H1 12-C1 12-C1 12-H1 12-H1	24K485555 24B533073 24K485554 24K485554 24K562320 24K542675	12-C6 12-H6 12-C6 12-C6 12-H6 12-H6
25-16 39-9 4A 49-6 47-11 15-8 414-4 44-4 404-8 NTERN/ 32-8 77-9 88-9 88-9 46-11 46-12 46-12 46-13 46-1	1950 1951 1951 1951 1952 1953 1953 1954 1955 1954 1955 ATIONA 1959 NA 1959 NA 1959 1951-53 1951-53 1951-52 1951-53 1951-52 1953-54	225908 (Lote change 749-1) 229403 (Lote change 749-2) 236476 (SH 758) 230600 (SH 758) 230600 (SH 758) 4389027 (HN5AC-8) AL TRUCK ILSTCA/-12 ILTTC/-12 86MI 996833-R91 (6MI-12) 94MIM R 100170 100205 100300 2000001	7240251	 4626 4610	24K592269 24A542379	① 5221 ② 5221 (2)	24C485553 24C485553 24C485553 24C485553 24C485553 24C485553 24K560418 24K542491 1218725 1218725 1218725 1218725 RTL-041 RTL-086	12-C1 12-H1 12-C1 12-C1 12-H1 12-H1 12-H1 12-H1 312-H1 312-H1	24K485555 24R533073 24K485554 24K485554 24K562320 24K542675 1218726 1218726 RTL-042 RTL-087	12-C6 12-H6 12-C6 12-C6 12-H6 12-H6 12-H6 312-H6 312-H6
25-16 39-9 4A 4A 57-11 15-8 15-8 14-4 44-4 14-8 NTERN 32-8 NTERN 32-8 13-9 14-1 14-1 14-1 14-1 19-1 19-1 19-1 19	1950 1951 1951 1952 1953 1953 1953 1953 1953 1955 1957 1957 1958 NA NA NA NA NA PSP 1959 1959 1951-53 1951-52 1951-53 1951-52 1951-53 1951-53 1951-53 1951-53 1951-54 1947-48	225908 (Late change 749-1) 229403 (Late change 749-2) 236475 (SH 758) 238060 (SH 758) 238060 (SH 758) 4389027 (HN5AC-8) AL TRUCK 1L5TCA/-12 1L7TC/-12 86M1 996833-R91 (6MI-12) 994MIM 100170 100205 100330 2000001	7240251	 4626	24K592269 24 A542379	① 5221 ② 5221 (2)	24C485553 24C485553 24B356693 24C485553 24C485553 24C485553 24K560418 24K542491 1218725 1218725 1218725 1218725 1218725 1218725 1218725 1218725	12-C1 12-H1 12-C1 12-C1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1	24K485555 24B533073 24K485554 24K485554 24K562320 24K542675 1218726 1218726 1218726 1218726 RTL-042	12-C6 12-H6 12-C6 12-C6 12-H6 12-H6 12-H6 12-H6 312-H6

PHOTOFACT	VEAR	MANUFACTURER'S	ANTENNA PEAK AND SPEC	ING COILS	HASH F AND MIS	ILTERS C. COILS	INPUT	IF '	OUTPU	T IF
	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
KARADI	0 (C	ontinued)	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO
115-4	UNIV.	1276	L47	4529	T		IF 1276	12-H1	IF 1276	12-H2
LINCOL 109-5	N 1949	CL 738 (OL-18805-C)	,							
109-5 109-5	1949	GL 892 (OL-18805-A)			147-0007	● 5221	121-0015 ¹³ 95-1195	12-H2 @ 12-H1 @	122-0015 ® 95-1135	112-H6 112-H6
133-7	1951	GL 892E (OL-18805-B) 1CH 748 (1H-18805)					95-1195 121-0015 ®	12-H1 (9) 12-H1 (9) 12-H2 (9)	95-1135 122-0015 (II)	112-H6 112-H6
158-5 167-7	1952 1952	1CH 748-1 (1H-18805) 2CH 753 (FAA-18805-A) 3SH 756 (FAG-18805-A)	L2	4652 ®	147-0007	① 5221	121-0015 ® 121-0019	12-H2 ① 112-H1	122-0015 ® 122-0021	112-H6
214-5 246-8	1953 1954	1 4SH 764 (FDD-18805-A)			C-216057-4 C-216162-3	① 4519 ① 4622	121-0020 121-0020	12-111	122-0022	112-H6 12-H6
246-8 294-7	1954 1955	4 SH 766 (EDD. 1000E Q)			C-216162-3	0 4022	121-0020	12-H1 12-H1	122-0022 122-0022	12-H6 12-H6
335-9 66-11	1956 1946	53H (FDL-18805-C,-D) 63H (FDL-18805-C) 7ML080 (5EH-18805-A)	L2	4652 ®	S-11232	① 5221	L291806-2 L291806-2	12-H1 12-H1	L291807-2 L291807-4	12-H6 12-H6
66-11	1946	7ML081 (5EH-18805-B)					95-944 95-944	112-H1 112-H1	95-945 95-945	312-H6 312-H6
44-7 44-7	1949 1949	8ML 882 (8L-18805-A) 8ML 882Z (8H-18805-A) 8ML 982, 8ML 982 Z					95-1077 95-1077	112-H1 112-H1	95-1078 95-1078	112-H6 112-H6
NA 83-4	1950 1949	8M 985 (8 -18805- A)			5-14761	① 5221	95-1077 95-1134	112-H1 112-H1	95-1078 95-1135	112-H6 12-H6
83-4 83-4	1949 1949	8ML 985E (8L-18805-B) 8ML 985Z (8H-18805-A) 8ML 985ZE (8H-18805)					95-1134 95-1134	112-H1 112-H1	95-1135	12-H6
83-4 370-7	1949 1957	8ML 985ZE (8H-18805) 78BL (HHK-18805-A)	2000000 1 2		0000/71	000	95-1134	112-H1	95-1135 95-1135	12-H6 12-H6
419-8 425-10	1958	85BH (FFC-18805-C,-D)	2090088-1,-3 2090532-1	4629 @ 6136 ®	2090671 2090340-3	€ 4608 € 4606	291806-3 2090492-1	12-H1 NA	291807-6 2090493-1	NA NA
418-8	1958 1958	85BHP (FFC-18805-C,-D) 88BH (FFC-15491-B)	2090532-2 2090351-1	6136 ⁽¹⁾ 1463 ⁽²⁾ 1464 ⁽²⁾	2090341-1 2090531-1	① 4604 4584	2090492-2 2090351-1	NA 1463	2090237-5 2090351-1	6505 1463
MERCUR	1958 Y	95BH@ (B9FL-15801-A,-B)	2090354-1	1464 🕮			2090492-2	NA	2090237-5	6505
109-5	1949	CM 737 (OM-18805-C)			T		121-0015 ®	12-H2 ⁽¹⁾	122-0015 ®	112-116
1 09-5 133-7	1949-50 1949-50	GM 891 (OM-18805-A) GM 891E (OM-18805-B)					95-1195 95-1195 ®	12-H1	95-1135 95-1135 ®	112-H6
133-7 158-5	1951 1951	1CM 747 (1M-19905)					121-0015 ® 121-0015 ®	12-H1 (9) 12-H1 (9) 12-H1 (9)	122-0015 🐠	112-H6
167-7 214-5	1952 1953	1CM747-1 (1M-18805) 2CM 752 (FA3-18805-A) 3SM 757 (FAF-18805-A) 4SM 767 (FDC-18805-A)	L2	4652 ®	147-0007 C-216057-4	① 5221	121-0019	112-H1	122-0015 (III) 122-0021	112-H6 112-H6
246-8 294-7	1954	4SM 767 (FDC-18805-A)			C-216162-3	① 4519 ① 4622	121-0020 121-0020	12-H1 12-H1	122-0022 122-0022	12-H6 12-H6
336-10	1955 1956	63M (FDT-18805-3)			L7 L8	① 4519 ③ 4624	L291806-1 L291806-1	12-H1 12-H1	L291807-2 L291807-2	12-H6 12-H6
335-9 62-12	1956 1949	6BMS (FDT-18805-D) 6MM790 (59A-18805-A)	L2	4652 ®	L7 L8	① 4519 ① 4624	L291806-1 95-916	12-H1 112-H1	L291807-4 95-942	12-H6 12-H6
62-12 49-13	1949 1949	6 М.М.790-E (59 A.F-18805) 8 М.М.890 (8 М-18805-В)						******	10 142	12-110
69-10 83-4	1949-50 1948-49	8MM990 (8M-18805-B)	2090088-1	4629 ®	\$14761	① 5221	05 1124	110 11		
83-4 372-9	1948-49 1957	8ММ991 (8М-18805-В) 8ММ991-Е (8М-18805) 77ВМ (FEK-18805-С)	2090088-1	4629 (II)	514/61	U 5221	95-1134 95-1134	112-서1 112-H1	95-1135 95-1135	12-H6 12-H6
370-7	1957	78BM (FEK-18805-D)					291791-2 291806-3	13-PH1 12-H1	291 820-2 291 807-6	13-PH6 NA
	1958 1958	848M (FEW-18805-U) 853M (FEW-18805-T)	2090088-1	4629 ®	2090671-1	① 4608	2090513-1 2090239-3	13-PH1 6508	2090549-1 2090237-4	6504
MONITO	1958 DADIC	M-5841	32-4480-24	6120			32-4676-4	13-PH1	32-4677-4	NA
162-8	1950	M-51A	T NA	NA	NA T	NA	B-300-077-2	12-C1	3-300-077-2	12-C2
	1951	M-101	NA	NA NA	NA	NA	3-300-077-2	12-C1	8-300-077-2	12-C2
MOPAR	1955	832 (P-5506)	32-4422-24	4609	32-1374-5	① 5221	32-4160-17A	12-H1	32-4240-12A	12-H6
281-5 281-5	1955 1955	833 834	24B532979 24A532418	6154 6176	32-4170-4	① 5221 ② 4630 ③ 4624	24B580193	12-H1	24K591267	12-H6
	1955 1955	835 (C-5509) 836	24 A5 324 16	01/0	24A532093	4 4624	24B580193 32-4160-17A	12-H1 12-H1	24K591267 32-4240-12A	12-H6 12-∺6
348-8	1955	840 (P-5606)	33-4422-24	4609			24B580193 32-4160-18A	12-H1 12-H1	24K591267 32-4240-12A	12-H6 12-H6
347-8	1956 1956	841 842, 842HR	24B532979 24A532148	6154 6176			24B580193 24B580193	12-H1 12-H1	24K591267 24K591267	12-H6 12-H6
347-8 344-8	1956 1956	843 844 (C-5609)					24B580193 32-4160-18A	12-H1 12-H1	24K591267 32-4240-12 A	12-H6 12-H6
44-8 190-6	1956 1957	844 HR (C-5609HR) 845, 846	32-4422-24 24K539616	4609 6153 ®			32-4160-18A 24B536693	12-H1 12-H1	32-4240-12A 24K532153	12-H6
83-8	1957 1957	847 (C-5705) 848 (P-5701)	32-4480-24	6120			32-4676-1	13-PH1	36-4677-2	12-H6 NA
06-9	1958	848 (P-5801)					32-4676-1 32-4676-1	13-PH1 13-PH1	36-4677-2 36-4677-2	NA NA
07-13	1958 1958	849 851 (84BC)	24K539616 2090088-1	6153 ® 4629 ®			24B536693 2090513-1	12-H1 13-PH1	24K532153 2090549-1	12-H6 NA
10-10	1958 1958	852 853		-			24K560418 24K560418	12-∺1 12-H1	24B542371 24B542371	12-H6 12-H6
82-8	1958 1955	854 900, 901	24B532979	6154	24 A532093	1624	24K560418 24B580193	12-H1 12-H1	24B542371 24B533073	12-H6 12-H6
	1955 1955	902 (C-5595) 903 (C-5596)	24 A532 148 32-4422-24	4628 4609	32-1374-5 32-4170-4	① 4624 ① 5221 ② 4630	32-4160-17A 32-4160-17A	12-Н1 12-Н1	32-4240-12 A 32-4240-12 A	12-H6 12-H6
		2.2 2.2.7.2.77		,	24 A534494	① 4626	25 35 80 1 93	12-H1	248533073	12-H6
79-8 48-9	1956	910, 910HR				A 5001	25B580193 32-4240-17A	12-H1 12-H1	24B533073 32-4240-12A	12-H6 12-H6
79-8 48-9 48-9 51-11	1956 1956 1956	911 912 (C-5696)	32-4424-24	4609	24 A53 57 89	@ 5221(2)			32-4240- 12 A	12-H6 12-H6
79-8 48-9 48-9 51-11 51-11	1956 1956 1956 1956 1956	911 912 (C-5696) 912HR (C-5696HR) 913XHR (C-5697EHR)	24A532148 24B532979	4628 6154	24 A53 57 89 24 A53 44 94	(a) 4626	32-4240-17A 32-4240-17A	12-H1 12-H1	32-4240-12 A	
79-8 48-9 48-9 51-11 51-11 4A 52-9 88-8	1956 1956 1956 1956 1956 1956 1957	911 912 (C-5696) 912HR (C-5696HR) 913XHR (C-5697EHR) 916, 916HR 917JHR (P-5703)	24 A532148 24 B532979 32-4480-24	4628 6154 6120	24 A5344 94	⊕ 4626	32-4240-17A 24B580193 32-4676-2	12-H1 12-H1 12-H1	32-4240-12 A 24 B 533 073 32-4677-3	12-H6 NA
79-8 48-9 551-11 51-11 4A 52-9 88-8 88-8 79-10	1956 1956 1956 1956 1956 1956 1957 1957	911 912 (C-5696) 912HR (C-5696HR) 913HR (C-5697EHR) 916, 916HR 917HR (P-5703) 917HR (P-5703-122) 918	24A532148 24B532979	4628 6154			32-4240-17A 24B580193 32-4676-2 32-4676-2	12-H1 12-H1 12-H1 12-H1	24B533073 32-4677-3 32-4677-3	NA NA
79-8 48-9 48-9 551-11 51-11 1A 52-9 88-8 88-8 79-10	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957	911 912 (C-5696) 912HR (C-5696HR) 913XHR (C-5697EHR) 916, 916HR 917HR (P-5703) 917HR (P-5703-122) 918 919, 919HR	24 A532148 24 B532979 32-4480-24	4628 6154 6120	24 A5344 94	⊕ 4626	32-4240-17A 24B580193 32-4676-2 32-4676-2 24K537792 24K537792	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1	24B533073 32-4677-3 32-4677-3 24B533073 24B533073	NA NA 12-H6 12-H6
79-8 48-9 51-11 51-11 1A 52-9 88-8 88-8 79-10 79-10 88-8 88-8	1956 1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957	911 912 (C-5696) 912HR (C-5696HR) 913HR (C-5697EHR) 916, 916HR 917HR (P-5703) 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707)	24 A532148 24 B532979 32-44 80-24	4628 6154 6120	24A534494 24A535789	⊕ 4626 ⊕ 5221(2)	32-4240-17A 24B580193 32-4676-2 32-4676-2 24K537792 24K537792 32-4676-2 32-4676-2	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1	24B533073 32-4677-3 32-4677-3 24B533073 24B533073 32-4677-3 32-4677-3	NA NA 12-H6 12-H6 NA NA
79-8 48-9 48-9 151-11 51-11 51-11 51-11 6A 52-9 88-8 88-8 79-10 79-10 79-8 88-8 88-8 88-8	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1957 1957	911 912 (C-5696) 912HR (C-56976HR) 913XHR (C-56976HR) 915, 916HR 917HR (P-5703) 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709) 921HR (C-5709) 921-18 (C-5709)	24 A532148 24 B532979 32-4480-24 32-44 80-24 32-44 80-24 24 A532148	4628 6154 6120 6120 6120 4628	24A534494 24A535789 2090671-1 24A542379	(a) 4626 (b) 5221(2) (c) 4608 (d) 5221(1)	32-4240-17A 24B580193 32-4676-2 32-4676-2 24K537792 24K537792 32-4676-2 32-4676-2 32-4676-2 2090239-3	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 6508	24B533073 32-4677-3 32-4677-3 24B533073 24B533073 32-4677-3 32-4677-3 32-4677-3 2090237-4	NA NA 12-H6 12-H6 NA NA NA
79-8 48-9 48-9 51-11 51-11 1A 52-9 88-8 88-8 88-8 88-8 88-8 88-8 88-8 8	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1957 1958 1958	911 912 (C-5696) 912HR (C-5696HR) 913KHR (C-5697EHR) 915, 916HR 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709) 921-47 (C-5709-122) 922 (858C) 923 924, 924HR (C-5809)	24 A532148 24 B532979 32-44 80-24 32-44 80-24	4628 6154 6120 6120	24A535789 2490671-1	(1) \$4626 (1) \$5221(2)	32-4240-17A 24-8580193 32-4676-2 32-4676-2 24K537792 24K537792 32-4676-2 32-4676-2 2900239-3 24K542374 32-4676-2	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 6508 12-H1 12-H1	24B533073 32-4677-3 24B533073 24B533073 32-4677-3 32-4677-3 32-4677-3 2090237-4 24B533073 32-4677-3	NA 12-H6 12-H6 NA NA NA 6504 12-H6 NA
79-8 48-9 48-9 51-11 51-11 1A 55-11 16A 55-9 88-8 88-8 79-10 79-10 88-8 88-8 14-6 13-11 19-9	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958	911 912 (C-5696) 912HR (C-5696HR) 913KHR (C-5697EHR) 915, P15HR 917HR (P-5703) 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709) 921-14R (C-5709) 921-17 (C-5709-122) 922 (858C) 923 924, 924HR (C-5809) 925 (P-5803)	24.532148 24.8532979 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	4628 6154 6120 6120 6120 4628	24A535789 24A535789 2090671-1 24A542379 L7	⊕ 4626 ⊕ 4608 ⊕ 5221 ⊕ ⊕ 5221 ⊕ ⊕ 6111	32-4240-17A 24B580193 32-4676-2 32-4676-2 24K537792 24K537797 32-4676-2 32-4676-2 32-4676-2 2090239-3 24K542374 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 6508 12-H1	24 B533073 32-4677-3 24 B533073 24 B533073 24 B533073 32-4677-3 32-4677-3 2090237-4 24 B533073	NA NA 12-H6 12-H6 NA NA NA 6504 12-H6
79-8 48-9 51-11 51-11 1A 55-9 88-8 88-8 79-10 79-10 13-11 19-9 16-8 19-20 19-20 65-9	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958 1941-47 1949	911 912 (C-5696) 912HR (C-5696HR) 913KHR (C-5697EHR) 916, 915HR 916, 915HR 917HR (P-5703-122) 918 919HR (C-5707) 921HR (C-5709) 921HR (C-5709) 921HR (C-5709) 921HR (C-5809) 922 (885C) 923 924, 924HR (C-5809) 925 (P-5803) 601 602 (671A)	24.532148 24.8532979 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	6120 6120 6120 6120 6120 4628 4629 ⊕	24A534494 24A535789 2090671-1 24A542379 L7 L8	① 4626 ① 5221(2) ② 4608 ② 5221① ② 4611 ② 4611	32-4240-17A 24B580193 32-4676-2 32-4676-2 24K537792 32-4676-2 32-4676-2 32-4676-2 2090239-3 42-4676-2 32-4676-2 43375 43375	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 6508 12-H1 12-H1 12-H1 12-H1 12-H1	24 B533073 32-4677-3 32-4677-3 24 B533073 32-4657-3 32-4677-3 32-4677-3 32-4677-3 32-4677-8 42 B533073 32-4677-8 43775	NA NA 12-H6 12-H6 NA NA 6504 12-H6 NA NA 312-H6 312-H6
79-8 48-9 48-9 51-11 51-11 1A 55-9 88-8 88-8 79-10 88-8 88-8 143-11 19-9 19-20 19-20 06-9	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958 1958 1944-48 1941-47 1950	911 912 (C-5696) 912HR (C-5696HR) 913XHR (C-5697EHR) 913XHR (C-5697EHR) 916, 916HR 917HR (P-5703) 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709) 921-1R (C-5709) 921-1R (C-5709) 921-1R (C-5709) 922 (858C) 923 924, 924HR (C-5809) 925 (P-5803) 601 601 602 (671A)	24.532148 24.8532979 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	6120 6120 6120 6120 6120 4628 4629 ①	24A534494 24A535789 2090671-1 24A542379 L7 L8	⊕ 4608 ⊕ 5221 ⊕ 4611 ⊕ 4611 ⊕ 4611	32-4240-17A 24B580193 32-4676-2 32-4676-2 24K537792 32-4676-2 32-4676-2 32-4676-2 2090239-3 32-4676-2 4855374 32-4676-2 43375 43775 248485553	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 312-H1 312-H1 12-C1	24 B533073 32-4677-3 32-4677-3 24 B533073 24 B533073 32-4677-3 32-4677-3 32-4677-3 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8	NA NA 12-H6 12-H6 NA NA 6504 12-H6 NA NA 312-H6 312-H6 312-C8
79-8 48-9 48-9 48-9 51-11 51-11 51-11 51-11 52-9 88-8 88-8 79-10 88-8 88-8 14-6 13-11 19-9 16-8 19-20 65-9 33-9	1956 1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958 1958 1941-47 1949 1950	911 912 (C-5696) 912HR (C-5696HR) 913XHR (C-5697EHR) 913XHR (C-5697EHR) 9154PR (P-5703) 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709) 921-1R (C-5709)	24.532148 24.8532979 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	6120 6120 6120 6120 6120 4628 4629 ⊕	24A534494 24A535789 2090671-1 24A542379 L7 L8 24A472535	© 4626 © 5221(2) © 4608 © 5221© Ø 4611 —————————— © 4624	32-4240-17A 248580193 32-4676-2 32-4676-2 24K537792 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 4K547374 32-4676-2 4K375 24K485553 24B485553 24B485553 24B485553	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 312-H1 312-H1 12-C1 12-C1 12-C1 12-C1	24 B 533073 32-4677-3 32-4677-3 24 B 533073 24 B 533073 32-4677-3 32-4677-3 32-4677-3 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8	NA NA 12-H6 12-H6 NA NA 6504 12-H6 NA NA 312-H6 12-C8 12-C6 12-C6
79-8 48-9 48-9 48-9 51-11 51-11 51-11 51-11 52-9 88-8 88-8 79-10 88-8 88-8 14-6 13-11 19-9 16-8 19-20 06-9 33-9 70-11	1956 1956 1956 1956 1956 1956 1956 1956	911 912 (C-5696) 912HR (C-5696HR) 912HR (C-5697EHR) 913XHR (C-5697EHR) 916, 916HR 917HR (P-5703) 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709) 921-1R (C-5709) 921-1R (C-5709) 921-1R (C-5709) 921-1R (C-5709) 921-1R (C-5709) 921-1R (C-5709-122) 922 (858C) 923 924, 924HR (C-5809) 925 (P-5803) 601 602 (671A) 603 604 606 607 608	24.532148 24.8532979 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	6120 6120 6120 6120 6120 6120 6120 6120	24A534494 24A535789 2090671-1 24A542379 L7 L8	@ 4626 @ 5221(2) @ 4608 @ 5221① @ 4611 @ 4611	32-4240-17A 24B580193 32-4676-2 24K537792 32-4676-2 24K537792 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 4K53274 32-4676-2 4K53274 32-4676-2 43375 24B485553 24B485553 24B485553 24B485553 24B485553	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1	24 B533073 32-4677-3 32-4677-3 24 B533073 24 B533073 32-4677-3 32-4677-3 32-4677-3 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4678-	NA NA 12-H6 12-H6 NA NA 6504 12-H6 NA NA 312-H6 12-C8 12-C6 12-C6 12-C6 12-C6
179-8 148-9 148-9 148-9 151-11 151-11 151-11 152-9 188-8 188-8 179-10 188-8 188-8 188-8 188-8 188-8 188-8 199-20 1	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958 1958 1958 1958 1958	911 912 (C-5696) 912HR (C-5696HR) 912HR (C-5697EHR) 913KHR (C-5697EHR) 915, 916HR 917HR (P-5703) 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709) 921-14R (C-5709) 921-14R (C-5709) 921-16R (C-5709) 921-16R (C-5709) 921-17 (C-5709-122) 922 (858C) 923 924, 924HR (C-5809) 925 (P-5803) 601 602 (671A) 603 604 606 607 608 609 6101	24.532148 24.8532979 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	6120 6120 6120 6120 6120 6120 4628 4629 ⊕	24A534494 24A535789 2090671-1 24A542379 L7 L8 24A472535 24A512119	⊕ 4626 ⊕ 4608 ⊕ 5221⊕ ⊕ 4611 ⊕ 4611 −−− −−− ⊕ 4624 ⊕ 4629	32-4240-17A 24B580193 32-4676-2 32-4676-2 24K537792 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 4K532374 32-4676-2 4K3375 424835553 424485553 424835553 424485553 424485553 424485553 424485553 424485553 424485553 424485553	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-C1	24 B533073 32-4677-3 32-4677-3 32-4677-3 32-48533073 24B533073 32-4677-3 32-4677-3 32-4677-3 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4678-	NA NA 12-H6 12-H6 NA NA 6504 12-H6 NA 312-H6 12-C6 12-C6 12-C6 12-C6
779-8 148-9 148-9 148-9 148-9 148-9 148-9 148-9 148-9 148-9 188-8 188-8 188-8 188-8 188-8 188-8 188-8 189-9 199-20 19-20	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958 1958 1958 1958 1958	911 912 (C-5696) 912HR (C-5696HR) 913KHR (C-5697EHR) 916, 916HR 916, 916HR 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709-122) 921	24.532148 24.8532979 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	6120 6120 6120 6120 6120 6120 4628 4629 ⊕	24A535789 24A535789 2090671-1 24A542379 L7 L8 24A472535 24A512119	© 4626 ② 5221(2) ② 4608 ③ 5221① ② 4611 ② 4611 ————— ③ 4624 ③ 4629	32-4240-17A 24B580193 32-4676-2 32-4676-2 32-4676-2 32-4537792 24K537792 24K537792 32-4676-2 32-4676-2 2090239-3 24K542374 32-4676-2 43375 4324676-2 43375 434848553 24B485553 24B485553 24B485553 24B485553 24B485553 24B485553 24B485553 24B485553	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-C1	24 B533073 32-4677-3 32-4677-3 32-4577-3 32-4577-3 32-4677-3 32-4677-3 32-4677-3 32-4677-3 32-4677-8 32-4678-8	NA NA 12-H6 12-H6 12-H6 NA NA 6504 12-H6 NA 312-H6 312-H6 2-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6
779-8 148-9 148-9 148-9 148-9 148-9 148-9 148-9 148-9 148-9 148-9 1551-11 151-11 151-11 151-11 151-11 16-8 18-8 18-8 18-8 18-8 18-8 18-8	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958 1958 1958 1958 1959 1959	911 912 (C-5696) 912HR (C-5696HR) 913KHR (C-5697EHR) 916, 916HR 916, 916HR 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709-122) 921-18 (C-5709-122) 921-18 (C-5709-122) 921-18 (C-5709-122) 921-18 (C-5709-122) 921-18 (C-5709-122) 921-18 (C-5709-122) 921-18 (C-5709-122) 921-18 (C-5709-122) 922 (859C) 923 924, 924HR (C-5809) 925 (P-5803) 601 601 602 603 604 606 607 607 608 609 609 6107 6117 6111	24.532148 24.8532797 32-4480-24 32-4480-24 32-4480-24 24.8532148 2090088-1	6120 6120 6120 6120 6120 6120 4628 4629 ⊕	24A534494 24A535789 2090671-1 24A542379 L7 L8 24A472535 24A512119	⊕ 4626 ⊕ 4608 ⊕ 5221⊕ ⊕ 4611 ⊕ 4611 −−− −−− ⊕ 4624 ⊕ 4629	32-4240-17A 24B580193 32-4676-2 324K537792 24K537792 24K537792 32-4676-2 32-4676-2 32-4676-2 32-4676-2 2090239-3 24K542374 32-4676-2 43375 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553 248485553	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-C1	24 B533073 32-4677-3 32-4677-3 32-4677-3 24 B533073 24 B533073 24 B533073 32-4677-3 32-4677-3 32-4677-3 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4685554 24K485554 24K4855554 24K4855555 24K4855555 24K4855555 24K4855555	NA NA 12-H6 12-H6 12-H6 NA NA NA 6504 12-H6 312-H6 312-H6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6
79-8 48-9 48-9 48-9 48-9 151-11 51-11 51-11 51-11 51-11 51-11 65-2-9 88-8 88-8 88-8 88-8 88-8 88-8 13-11 19-9 16-8 19-20 19-20 19-20 19-20 19-20 10-6 10-6 10-6 10-6 10-6 10-6 10-6 10-	1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958 1958 1958 1958 1959 1959	911 912 (C-5696) 912HR (C-5696HR) 913KHR (C-5697EHR) 916, 916HR 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709-122) 921+R (C-5709-122) 921-R (C-5709-122) 923 924, 924HR (C-5809) 925 (P-5803) 601 602 (671A) 603 604 606 607 607 6107 6117 6117 6117 6114 620, 621 624	24.532148 24.8532797 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	6120 6120 6120 6120 6120 6120 4628 4629 ®	24A535789 2090671-1 24A542379 L7 L8 24A472535 24A512119 24A472535 24A532093	⊕ 4628 ⊕ 5221 (2) ⊕ 4608 ⊕ 5221 ⊕ ⊕ 4611 ⊕ 4611 ⊕ 4624 ⊕ 4624 ⊕ 4624	32-4240-17A 24B580193 32-4676-2 32-4676-2 24K537792 24K537792 24K537792 32-4676-2 32-4676-2 32-4676-2 32-4676-2 2090239-3 22-4676-2 43375 432-4676-2 43375 43485553 24B485553 24C485553 24C485553	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-C1	24 B533073 32-4677-3 32-4677-3 32-4677-3 24 B533073 24 B533073 24 B533073 32-4677-3 32-4677-3 32-4677-3 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4678-8 32-4678-8 32-46875-8 32-4685554 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555	NA NA 12-H6 12-H6 12-H6 NA NA NA 6504 12-H6 312-H6 312-H6 12-C6
79-8 48-9 48-9 151-11 51-11 51-11 51-11 51-11 51-12 68-8 88-8 88-8 88-8 88-8 88-8 88-8 88-	1956 1956 1956 1956 1956 1956 1956 1957 1957 1957 1957 1957 1957 1958 1958 1958 1958 1946-48 1959 1959 1951 1951 1951 1951 1951 195	911 912 (C-5696) 912HR (C-5696HR) 912HR (C-56978HR) 913KHR (C-56978HR) 915, 916HR 917HR (P-5703) 917HR (P-5703-122) 918 919, 919HR 920HR (C-5707) 921HR (C-5709) 921HR (C-5	24.532148 24.8532979 32-4480-24 32-4480-24 32-4480-24 24.532148 2090088-1	6120 6120 6120 4628 4629 @	24A535789 24A535789 2090671-1 24A542379 L7 L8 24A472535 24A512119	© 4626 ② 5221(2) ② 4608 ③ 5221① ② 4611 ② 4611 ————— ③ 4624 ③ 4629	32-4240-17A 24B580193 32-4676-2 24K537792 32-4676-2 24K537792 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 32-4676-2 483555 248485553 249485553 249485553 249485553 249485553 246485553 246485553 246485553 246485553 246485553 246485553 246485553 246485553 246485553 246485553 246485553 246485553 246485553	12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-H1 12-C1	24 B533073 32-4677-3 32-4677-3 32-4677-3 24 B533073 24 B533073 32-4677-3 32-4677-3 32-4677-3 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4677-8 32-4678 43775 43776 424K485554 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555 24K485555	NA NA 12-H6 12-H6 NA NA NA NA 12-H6 12-C8 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6 12-C6

SAMS	, , , , , ,	MANUFACTURER'S	ANTENNA PEAKI AND SPEC	ING COILS	HASH FI AND MISC	LTERS . COILS	INPUT	1F	OUTPU	T IF
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
MOPAR	(Cont	inued)			-					
71-11	1949	805 (C-4908)	T				32-4160A	12-C1	32-4240A	12-C6 12-C6
66-12 66-12	1949 1949	806 (P-5006) 807 (D-5007)					32-4160 A 32-4160 A	12-C1 12-C1	32-4240A 32-4240A	12-C6
107-6	1950	808					24B485553 32-4160A	12-C1 12-C1	24K485555 32-4240A	12-C6
71-11 71-11	1949	809 (C-5009) 810 (C-5010)	248 580540	4608			32-4160A	12-C1	32-4240 A	12-C6 12-C6 12-C6
139-8 139-8	1951 1951	812 (P-5106) 813 (D-5107)					32-4160A 32-4160A	12-C1 12-C1	32-4240 A 32-4240 A	12-C6
137-7	1951	814					243485553 @ 32-4160A	12-C1 12-C1	24K485555 32-4240A	12-C6 12-C6
139-8 139-8	1951	815 (C-5109) 816 (C-5110)			24 A472535	① 4624	32-4160A	12-C1	32-4240 A	12-C6 12-C6
139-8 202-3	1951 1953	817 (C-5111) 819 (P-5206)					32-4160A 32-4160A	12-C1 12-C1	32-4240 A 32-4240 A	12-C6
202-3	1953	820 (D-5207)					32-4160A 24B485553 @	12-C1 12-C1	32-4240 A 24K485555	12-C6 12-C6
204-6 202-3	1953 1953	821 822 (C-5212)	243580540	4626			32-4160A	12-C1	32-4240A	12-C6
202-3 202-3	1953 1953	823 (C-5211) 824 (C-5209)	L1 24K501921	4609 71 ®			32-4160A 32-4160A	12-C1 12-C1	32-4240A 32-4240A	12-C6 12-C6
247-7	1954	829	24/(301721	1	24 A472535	① 5221 ① 5221	24C485553 @ 32-4160	12-C1 12-C1	24K485555 32-4240	12-C6 12-C6
249-10 454-10	1 954 1 959	830 856, 857	24K539609	NA	L20		24K561842	13-PH1	24K561843	NA.
454-11	1 959	928	2090088-5 2090671-1	NA 4608			2090876-2	NA	2090877-2	NA
455-11	1959	929	32-4730-19	NA	32-4480-38	NA.	32-4773-1	13-PH1	32-4774-1	NA
			32-4730-20 32-4730-21	NA NA	32-4480-35 32-4422-24	6120 4609				
457-11	1959	858	2090088-5	NA	24C561809	4662	2090876-1 24K561390	NA 12-H1	2090877-1 24B533073	NA 12-H6
458-13	1959	927	24C536308 24A532148	NA 6176	24K542330	NA	241301370	12	2.1555557	
461-11	1959	855	24B536300 32-448035	NA 6120	24 4542379 32-44 80-29	NA NA	32-4773-2	13-PH1	32-4774-1	NA
465-7	1959	701					248543286	12-H1	24K562151	12-H6
MOTOR						т			1	
197-7	1942,- 46-52	BK2A, BK2M					24C485553	12-C1	24K485555	12-C6
256-10	1949-53	BK3A6					24C485553 24C485553	12-C1 12-C1	24K485555 24K485555	12-C6 12-C6
NA 10-23	1949-53 1946	3K3M6 BK6					24B70827	12-C1 @	24 3 7 0 8 2 7	12-C2 ®
46-16	1951-52 1942,-	BK8, BK8X			ļ 		24B76553	12-C1 @	24B76553	12-C2 @
263-13	46,-54	BK53A6			24K592269	① 5221(2)	24C485553	12-C1	24C485555	12-C6 12-C6
345-8 368-8	1956 1956-57	BKA6T BKA6X, BKA7X			24K537099 24K541044	① 5221 ① 4624	24C485553 24C540911	12-C1 13-PH1	24K485554 24K540912	13-PH6
106-10	1950	3K0-A					243485670 24B70827	12-C1 @ 12-C1 @	248485670 24870827	12-C2 @ 12-C2 @
20-24 NA	1945-47 1947-48	CR-6 CR8					24876553	12-C1 (12)	24376553	12-C2 (1)
25-21	1946-47	CR-76					24B70827 24B485553	12-C1 (i)	24B 70827 24B 485555	12-C2 ⁽¹⁾
134-8 143-11	1951 1951	CT1 CT1M					243485553 @	12-C1	24K485554	12-C6 12-C6
197-7 256-10	1951-52 1951-52	CT2A CT2A6					24C485553 24C485553	12-C1 12-C1	24K485555 24K485555	12-C6
197-7	1951-52	CT2M					24C485553	12-C1 12-C1	24K485554 24K485555	12-C6 12-C6
NA 8-21	1951-52 1946	CT2M6 CT-6					24C485553 24B70827	12-C1 @	24870827	12-C2 @
46-16	1951-52	CT8			24K592269	① 5221	24B765553 243485670	12-C1 (I) 12-C1 (II)	24376553	12-C2 (i)
105-10 82-8	1951-52 1949	CT8-A CT9			24 A522284	① 6175	24B485553	12-C1	24K485555	12-C6
271-7 230-7	1951-52 1953	CT52M6 CT 43			24A522284 24A512119	① 4604 ④ 4629	24C485553 24C485553	12-C1 12-C1	24C485555 24K485554	12-C6 12-C6
302-6	1954	CTA4			24K522091	① 5221	24C485553	12-C1	24K485554	12-C6
306-10 339-11	1955 1955-56	CT A5 CT A6T			24K534323 24K537099	① 5221 ① 5221	24B532152 24C485553	12-H1 12-C1	24K532153 24K485554	12-H6 12-C6
368-8	1955-57	CT A6X, CT 47X			24 A472535	● 5221	24C540911 24K542491	13-PH1 12-H1	24K540912 24K542675	13-PH6 12-H6
NA 225-9	1958 1953	CTA8X CTM3			24K541044 24A521816	① 4624 ① 4624	24C485553	12-C1	24C485554	12-C6
305-12 340-11	1954 1955-56	CTM4, CTM4 A CTM6			24A533447 24K580706	① 4626 ④ 5221	24C485553 24C485553	12-C1 12-C1	24K485554 24K485554	12-C6 12-C6
372-10	1957	CTM7X			24K580706	① 5221	24K533461	12-C1	24B533460	12-C6 12-H6
416-9 416-9	1958 1957	CTM8X CTM57X					24K542491 24K542491	12-H1 12-H1	24K 542675 24K 542675	12-H6
82-8	1949	CTO					24B485553 24K591556	12-C1 12-C1	24K485555 24K591555	12-C6 12-C6
NA 7-20	1949-52 1946	CTOM FD-6					24B70827	12-C1 @	248 7082 7	12-C2 @
7-20	1946	FD-7					24370827 24376553	12-C1 ® 12-C1 ®	24B70827 24B76553	12-C2 @
46-16 46-16	1951-52 1951-52	FD-8 GM-9T					24876553	12-C1 @	1 245 76553	12-C1 @
106-10 106-10	1951-52 1950	GM-9T-A GMOT					243485670 24B485670	12-C1 @ 12-C1 @	24B485670	12-C2 @ 12-C2 @
197-7	1948-50	GMT2A		1			24C485553 24C485553	12-C1 12-C1	24K485555 24K485554	12-C6 12-C6
197-7 NA	1948-52 1948-52	GMT2M GMT2M6			24K592269	① 5221(2)	24C485553	12-C1	24K485555	12-C6
256-10 NA	1948-53 1948-53	GMT3A6 GMT3M6			1		24C485553 24C485553	12-C1 12-C1	24K485555 24K485555	12-C6 12-C6
263-13	1948-53	GMT53A6			1		248485553	12-C1	24K485555	12-C6 12-C6
197-7 197-7	1952 1952	HJ2A HJ2M					24C485553 24C485553	12-C1 12-C1	24K485555 24K485554	12-C6
256-10	1953	HJ3A6					24C485553 24C485553	12-C1 12-C1	24K485555 24K485555	12-C6 12-C6
NA 197-7	1 953 1 95 1-52	HJ3M6 HN2A					24C485553	12-C1	24K485555	12-C6
256-10 197-7	1951-52 1951-52	HN2A6 HN2M			24K592269	① 5221(2)	24C485553 24C485553	12-C1 12-C1	24K485555 24K485554	12-C6 12-C6
NA :	1951-53	HN2M6					24C485553	12-C1	24K485555 24K485555	12-C6 12-C6
256-10 NA	1951-53 1951-53	HN3A6 HN3M6				1	24C485553 24C485553	12-C1 12-C1	24K485555	12-C5
263-13	1954	HN4 A6			24K592269	① 5221	248485553 24C485553	12-C1 12-C1	24B485555 24C485555	12-C6 12-C6
271-7 46-16	1954 1951-52	HN8, HN9			241372207	3221	24376553	12-C1 @	24B76553	12-C2 @
271-7 106-10	1951-52 1950	HN53M6 HN0			1	}	24C485553 24B485670	12-C1 12-C1 @	24C485555 24B485670	12-C6 12-C2 @
256-10	1953	HT3 A6				1	24C485553	12-C1	24K485555	12-C6
NA 106-10	1953 1950	HT3M6 ILOT, ILOTC					24C485553 24B485670	12-C1 12-C1 @		12-C2 @
134-8	1951	IL2TC					24B485553	12-C1 12-C1	24B485555 24B485555	12-C6 12-C6
134-8 134-8	1951 1951	IL3TC, IL3TC-12 IL5TC, IL5TC-12					24B485553 24B485553	12-C1	248485555	12-C6
332-8	1951	IL5TCA, IL5TCA-12					24C485553 24B485553	12-C1 12-C1	24K485555 24B485555	12-C6 12-C6
134-8 197-7	1951 1951-52	KR1 KR2A					24C485553	12-C1	24K485555	12-C6
197-7	1951-52	KR2M					24C485553 24C485553	12-C1 12-C1	24K485554 24K485555	12-C6 12-C6
256-10 NA	1951-53 1951-53	KR3A6 KR3M6	24K592197	4606			24C485553	12-C1	24K485555	12-C6
46-10 106-10	1948 1950	KR8, KR9 KR9A					24B76553 24B485670	12-C1 @	24 B7 6553 24 B4 85670	12-C2 (i
139-9	1951	NH1C	1				24K591556	12-C1 12-C1	24K591555 24K485555	12-C6 12-C6
184-9	1952 1953	NH2AC NH3C	24K592197	4606	24 A47253 5	① 4624	24C485553 24K591556	12-C1	24K485555 24K591555	12-C6
216-6						① 5221	24C485553	12-C1	24K485555	12-C6

SAMS	VF.4.5	MANUFACTURER'S	ANTENNA PEAK AND SPEC		HASH FI And Misc	LTERS :. COILS	°INPUT	IF	OUTPU	T IF
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
MOTOR	OLA /	Continued)	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
64-13 9-24	1955	NH5AC-8 (4389027)	1	I			24B485553	12-C1	24K485555	12-C6
46-16	1946 1951-52	NH6 NH8					24870827 24876553	12-C1 (9 12-C1 (9	24B70827 24B76553	12-C2 (12-C2 (
NA NA	1949 1950	NH9 NH0C					24B485553 24K591556	12-C1 12-C1	24K485555 24K591555	12-C6 12-C6
46-16 97-7	1951 1951	OE2 OE2A					24B 76553 24C485553	12-C1 (1) 12-C1	24B76553 24K485555	12-C2 (12-C6
56-10 97-77	1951-52 1951-52	OE2A6 OE2M					24C485553	12-C1	24K485555	12-C6
NA 8-21	1951-52 1946	OE2M6					24C485553 24C485553	12-C1 12-C1	24K485554 24K485555	12-C6 12-C6
46-16	1951-52	OE6 OE8, OE9					24B70827 24B76553	12-C1 @ 12-C1 @	24B70827 24B76553	12-C2 (12-C2 (
73-10 06-10	1957 1950	OEA7X OE0 PC2					24B580193 24B485670	12-H1 12-C1 (2)	24K532153 24B485670	12-H6 12-C2
46-16 97-7	1951-52 1946-52	PC2A					24B76553 24C485553	12-C1 @ 12-C1	24B76553 24K485555	12-C2 (12-C6
56-10 97-7	1949-52 1946-52	PC2A6 PC2M					24 C485553 24 C485553	12-C1 12-C1	24K485555 24K485554	12-C6 12-C6
NA 8-21	1946-52 1946	PC2M6 PC6			24K541044	① 4624	24C485553 24370827	12-C1	24K485555 24370827	12-C6 12-C2 (
46-16 06-10	1951-52 1950	PC8, PC9 PC9-A					24B76553 24B485670	12-C1 @ 12-C1 @ 12-C1 @	24B76553	12-02 (
68-8 06-10	1957	PCA7X PC0					24C540911	13-PH1	24B485670 24K540912	12-C2 (13-PH6
97-7 97-7	1951-52	PD2A					24B485670 24C485553	12-C1 @ 12-C1	24B485670 24K485555	12-C2 (i 12-C6
56-10	195 1-52 195 1-52	PD24 PD3A6					24C485553 24C485553	12-C1 12-C1	24K485554 24K485555	12-C6 12-C6
NA NA	1951-53 1946	PD3M6 PD6			24 A472535	® 5221	24C485553 24B70827	12-C1 12-C1 ⑩	24K485555 24.370827	12-C6 12-C2 (
36-11 97-7	1951 1950-52	SR1B SR2A					24B485553 24C485553	12-C1 12-C1	24B485554 24K485555	12-C6 12-C6
56-10 97-7	1950-52 1950-52	SR2 A6 SR2 M					24C485553 24C485553	12-C1	24K485555	12-C6
NA 56-10	1950-52 1952	SR2M6 SR3A6					24C485553 24C485553	12-C1 12-C1 12-C1	24K485555 24K485555 24K485555	12-C6 12-C6 12-C6
NA 46-16	1952 1951-52	SR3M6 SR6					24C485553 24C485553 24B76553	12-C1 12-C1 12-C1 ®	24K485555 24B76553	12-C6 12-C2 @
NA 46-16	1951-52 1951-52	SR7 SR8, SR9			24K592269	① 5221(2)	24B70827	12-C1 @ 12-C1 @	24870827 24876553	12-C2 @ 12-C2 @
06-10	1950	SR9A			24K592269	© 5221	24B76553 24B485670	12-C1 @	248485670	12-C2 @
63-13 71-7	1950-52 1950-52	SR52A6 SR52M6			24A472535	① 5221	24B485553 24C485553	12-C1 12-C1	24B485555 24C485555	12-C6 12-C6
05-7 74-8	1949-50 1953-57	SROB VWA7	24 A534494	<u> 4626</u>	24K542019	① 5221	24B485553 24B580193	12-C1 12-H2	24B485554 24K591267	12-C6 12-H6
95-7 31-9	UNIV. 1956	5M, 5M-12 6M, 6M-12	24K537545	(B) 5221(2)	24A538914 24K533822	① 4612 ① 5221	24C485553 24K533461	12-C1 12-C1	24K485554 24B533460	12-C6 12-C6
33-8 31-9	1957 1956	6TAS8 7M			24 A533673	1 4624	24K537792 24K533461	12-H1 12-C1	24B533073 24B533460	12-H6 12-C6
67-8 46-16	1957 1951-52	7MX 8FDT/8GMT			24 A538914 24 A4 72535	① 4612 ① 5221	24K541029 24B76553	13-PC1 12-C1	24C541028 24B76553	13-PC6 12-C2 @
11-12 23-15	UNIV.	8M 8MX			24/14/2000	(a) 3221	24K533461	12-C1	248533460	12-C6
53-14	UNIV.	309				A 14	24K542491 24B485553	12-H1 12-C1	24K542749 24B485553	12-H6 @ 12-C2
87-12 34 <i>-</i> 6	UNIV. UNIV.	395, 395-12 396, 396-12			24A472535 24K580706	① 4624 ④ ① 5221	24C485553 24C485553	12-C1 12-C1	24K485554 24K485554	12-C6 12-C6
71-6 69-15	UNIV. UNIV.	397 397X			24 A5 38914	• 4612	24K533461 24K533461	12-C1 12-C1	24B533460 24B533460	12-C6 12-C6
16-9 99-10	UNIV.	398X 400			24A472535	① 5221	24K542491 24B485553	12-H1 12-C1	24K542675 24K485554	12-H6
31-12 79-8	UNIV.	401 401A			24 A4 72 53 5 24 K5 80 70 6	① 5221 ① 5221	24 34 85553 24 34 85553	12-C1 12-C1	24K485554 24K485554	12-C6 @ 12-C6 @ 12-C6 @
16-5 54-12	UNIV.	403 404			248380700	() 3221	24C485553	12-C1 12-C1	24K485554 24K485554	12-C6 @
3-8	UNIV.	405			24 A472535	① 5221	24C485553 24370827	12-C1 @	24B70827	12-C2 12-C2 (g
21-25 38-12	UNIV.	405M 408			24 A 52 1816 24 K 580 706	① 4624 ① 5221	24B70827 24B76553	12-C1 @ 12-C1 @	24B70827 24B76553	12-C2 @ 12-C2 @ 12-C2 @
38-12 15-10	UNIV.	409 412					24B76553 24C485553	12-C1 ⑫ 12-C1	24B 76553 24K485554	12-C6
NA 98-7	UNIV. UNIV.	451 500			24A472535 24A78026	① 5221 ① 5221	24B485553 24B485670	12-C1 12-C1 ®	24K485554 24B485670	12-C6 12-C2 ©
33-10 48-12	UNIV.	501 501A			24 A472535	① 4624	24B485553 24B485553	12-C1 12-C1	24B485555 24B485555	12-C6 12-C6
	UNIV.	503 504			24K78026	① 5221	24C485553 24C485553	12-C1	24K485555	12-C6
4-37	UNIV.	505			24K521084	① 5221	24870827	12-C1 12-C1 @	24 C4 85 5 5 4 24 3 7 0 8 2 7	12-C6 12-C2 @
39-13	UNIV.	506, 506-12 508			24 A472535 24 A472535	(1) 4624 (1) 5221(2)	24C632774 24B76553	12-C1 12-C1 (0 12-C1 (0	24K632775 24B76553	12-C6 12-C2 @ 12-C2 @
39-13 24-10	UNIV.	509 553			24 A522284	O 6175	24B 76553 24C485553	12-C1	24876553 24K 485554	12-C6
	UNIV.	554 555, 555-12			24 A5 12 119 24 A5 22 84	4629 4604	24C485553 24C485553	12-C1 12-C1	24K485554 24K485554	12-C6 12-C6
36-11 07-9	UNIV. UNIV.	556 595, 595-12			24K522091	① 5221	24C485553 24C485553	12-C1 12-C1	24K485554 24K485554	12-C6 12-C6
36-11	UNIV. UNIV.	596, 596-12 597X			24 A522284 24K541044	① 6175 ① 4624	24C485553 24C540911	12-C1 13-PH1	24K485554 24K540912	12-C6 13-PH6
36-11	UNIV.	597-12 600			24A 78026 24 A 4 72535	① 5 22 1 ② 5 22 1	24C485553 24B485670	12-C1 12-C1 @	24K485554	12-C6
AP	UNIV.	600X					24K542491	12-H1	24B485670 24K542675	12-C2 @ 12-H6
55-9	UNIV.	601 603 (Mopar)			24A472535	③ 5221	24B76553 24B485553	12-C1 [®]	243485555 24B485555	12-C6 12-C6
5-1	UNIV. UNIV.	604 (Mopar) 605					24B485553 24B70827	12-C1 12-C1 @	24K485555 24B70827	12-C6 12-C2 @
0-11	UNIV.	606 (Mopar) 607 (Mopar)			24A472535	① 5221	24B485553 24B485553	12-C1 12-C1	24B485555 24K485555	12-C6 12-C6
9-14	UNIV. UNIV.	608 608 (Mopar)			24 A4 72535	€ 4624	24B76553 24B485553	12-C1 @ 12-C1 @	24B76553 24K485554	12-C2 @ 12-C6
39-14	UNIV.	609 609 (Mopar)					24B76553 24B485553	12-C1 (0) 12-C1 (0)	24B76553 24K485555	12-C2 @ 12-C6
0-5	UNIV.	611T (Mopar) 612			24 A4 72535	5221	24C485553 24B485553	12-C1 12-C1 12-C1	24K485555	12-C6
00-8	UNIV.	700					248485553	12-C1	24K485555 24K485555	12-C6 12-C6
97-7	UNIV. UNIV.	701 702					24B485553 24C485553	12-C1 12-C1	24B485555 24K485555	12-C6 12-C6 (1)
10-12	UNIV. UNIV.	705 708			24 A4 72535 24 A4 72535-0	① 5221 ② 5221	24B70827 24B76553	12-C1 @ 12-C1 @	24B 70827 24B 76553	12-C2 (I) 12-C2 (I)
10-12	UNIV.	709 800			24 A592269	● 5221	24B76553 24B485553	12-C1 (II) 12-C1	24B76553 24K485555	12-C2 (II) 12-C6
38-6	UNIV.	801	248500540		244477525	(f) 5201	248485553	12-C1	24B485555	12-C6
57-12	UNIV. 1949	802 804 (Mopar)	24B580540	4608	24A472535	® 5221	24C485553 24B485553	12-C1 12-C1	24K485555 24K485555	12-C6 12-C6
37-7	1950 1951	808 (Mopar) 814 (Mopar)					24B485553 24B485553	12-C1 12-C1	24K485555 24B485555	12-C6 12-C6
	1953	821 (Mopar) 829 (Mopar)	24B580540	4626	24 A4 72535	① 5221	24C485553 24C485553	12-C1	24K485555 24K485555	12-C6 12-C6
17-7	1954	oz 7 (mopar)	240300340							
17-7 3-8	1954 UNIV. UNIV.	AS-13 AS-14	24K501921	71 🔞	1	O	243 70827 24 3 7082 7	12-C1 12-C1 @ 12-C1 @	24B70827 24B70827	12-C2 (I) 12-C2 (II)

SAMS		MANUFACTURER'S	ANTENNA PEAK AND SPEC	ING COILS	HASH FI AND MISC	LTERS COILS	INPUT	IF	OUTPU'	I IF
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
HOTOR		<u> </u>	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
MO I OR 197-7	1942-52	(Continued)	I		24A472535	5221	249485553	12-C1	24K485555	12-C6
05-7 NA	1950 1946-53	OB R14M6			24K592269	⊕ 5221	24B485553 24C485553	12-C1 12-C1	24B485554 24K485555	12-C6
56-10	1949-53	R15A6					24C485553	12-C1	24K485555	12-C6 12-C6
71-6 63-13	1948-53 1948-53	R16M6 R17A6			24K592269	(E) 5221(2)	24C485553 24B485553	12-C1 12-C1	24C485555 24B485555	12-C6 12-C6
34/6-8/11 97-7	1951 1946-52	1A/1B 2A/2M			24A472535 24A472535	① 5221 ② 5221	24B485553 24C485553	12-C1 12-C1	24B485555 24K485555	12-C6 12-C6
46-16 06-10	1951-52 1950	8A 10A			2471472555	0 3221	24B76553 24B485670	12-C1 @ 12-C1 @	24B76553 24B485670	12-C2 @ 12-C2 @
31-14	1959	GV-800	24B543066	NA	24A538914	5221	24B543085	NA	24K543087	NA
40-7	1959	CTA8X			24 4472535	NA	24K543086 24B542748	NA 12-H1	24K542675	12-∺6
65-8 48-10	1959	GV-701 BKA9X, CTA9X			24 A538914	5221	24K542491 24B543286	12-H1 12-H2	24K543287	12-H6
55-12 58-14	1959 1959	BKA9X, CTA9X CTM9X, PCA9X, 9AX 300X, 301X							24K542749	12-H6
60-14	1959	406								
HZAN	1044.40						1 1		1 1	
NA 84-9	1946-48 1952	A66016 AC-152 (NH2AC)	24K592197	4606	24 A472535 24 A472535		95-916 24C485553	312-H1 12-C1	95-917 24K485555	312-H6 12-C6
164-13 116-6	1954 1953	AC-154 (NH4AC) NH3C			24K510576 24K592269	① 5221 ① 5221	24C485553 24K591556	12-C1 12-C1	24K485555 24K591555	12-C6 12-C6
9-25	1955 1946-48	NH5AC 6MN082			511232	⊙ 5221	248485553	12-C1 312-H1	24K485555	12-C6 312-H6
9-25	1946-48	6MN088			311232	(J) 3221	95-916 95-916	312-111	95-917 95-917	312-H6
9-25 9-25	1946-48 1946-48	6MN788 6MN887					95-916 95-916	312-H1 312-H1	95-917 95-917	312-146 312-H6
NORDIC		1		5.44.					4	
97-5	UNIV.	501F 55			20-3	③ 5221	95-3	12-C1	95-3	12-C2
OLDSM(20-25	1946-47	982375			7241708	● 5221	1216666	112-∺1	1216667	112-H6
NA 59-14	1946-47	982376			1.241,750	55221	7242709	312-H1⊕ 312-H1⊕	7242918	312-H6
57-12	1946-47 1948-49	9823 <i>9</i> 9 982420					7242079 1218033	112-H1	1218035	312-H6(112-H6
87-7 60-16	1949 1948	982421 982454	7255738	4610	1217846	® 5221	7257832 @ 7257832	312-H1 ④ 312-H1 ④	7256662	312-H6 (312-H6 (
NA 57-7	1948 1950	982455 982543					7257832 1219543	312-H1 ④ 12-H1	7256662 1219584	312-H6 (12-H2
96-7	1950	982544					1219508 1219508	12-H1 12-H1	1219509 1219509	12-H6 12-H6
96-7 57-7	1950 1950	982573 982579			1217846	① 5221 ② 5221	1219583	12-∺1	1219584	12-H2
N A 96-7	1950 1951-52	982582, 982583 982697, 982698			1217846	5221	1219508 1219508	12-H1 12-H1	1219602 1219509	12-H6 12-H6
50-10 50-10	1951 1951	982699 982700					1219508 1219508	12-H1 12-H1	1219602 1219602	12-H6 12-H6
25-13	1953 1953	982990 983004	7240251 7255738	6176 4612	7263095 726493	① 4644 ① 5221	1219508 1219508	12-H1 12-H1	1218726 1220204	12-H6 12-H6
35-8 67-7	1954	983090	7240251	4612	1217846	① 4604 (2)	1219508	12-111	1218726	12-H6
61-10 67-7	1954 1955	983091 983204	7240251 7255738	4626 4610			1219508 1219508	12-H1 12-H1	1220204 1218726	12-∺6 12-H6
61-10 30-7	1955 1956	983205 983334	7240251 7255738	4626 4610	7264693 1217846	(1) 5221 (2) (1) 4604 (2)	1219508 1219508	12-H1 12-H1	1220204 1218726	12-H6 12-H6
46-7 96-16	1956 1957	983336 989001	L9 L10	①5221 ①5221	7262994 1217846	① 4628 ① 5221(2)	1219508 1220990	12-H1 13-PH1	1220204 1220992	12-H6 13-PH6
76-14	1957	989002			1221077	46 28	1220990	13-PH1	1220992	13-PH6
11-13 12-11	1958 1958	989127 989129	7255738 7269684	4610 4664	7241708	① 5221	1221015 1220990	13-PH1 13-PH1	1221021 1221124	NA NA
10-12 NA	1958 1959	989131 989170					(#) 1221257	NA NA	1221253	NA NA
NA NA	1959 1959	989171 989172	7273761 W	NA.	7273762 (8)	NA	1221257 7274341	NA NA	1221253 7273760	NA NA
54-14	1959	989170	7255738	4610	7269684	NA NA	1221257	13-PH1	1221253	NA
161-13	1959	989171	1221 138	NA	1221151 1217846	5221				
63-8	1 959	989172	7255738 1221338	4610 NA	7273763	NA	7274341	NA	7273760 7273761	NA NA
			1221339 7274626	NA NA					7273762	NA
OPEL										
NA	1958	981946	NA	AИ	NA	NA	1220990	13-PH1	1220992	13-PH6
PACKAI	RD 1946	P A-382042	7255738	4610	1217846	① 5221	65-0352	312-H1	65-0410	312-H6
57-15	1947	P A-3 93 607					32-4160-2 1219508	12-H1 12-H1	32-4161-2 1219509	12-H2 12-H6
NA 60-7	1950 1951-52	416270 416387					1219508	12-H1	1219509	12-H6
45-8 60-7	1951 1953	416394 439279	7255738	4610	1217846	① 5221	1219508 1219508	12-H1 12-H1	1219602 1219509	12-H6 12-H6
60-7 29-8	1953 1953	439310 439338, 439339	7255738 7240251	4612 4626			1219508 1219508	12-H1 12-H1	1219509 1220204	12-H6 12-H6
NA	1953-54	437336, 437337 439382 439494					1219508 1219508	12-H1 12-H1	1220204 1220204	12-H6 12-H6
NA 60-7	1953-54 1954	439661	7255738	4610	1217846	① 5221	1219508	12-H1	1219509	12-H6
29-8 60-7	1954 1954	439663 439665	7255738 7240251	4612 4626	1217846 7265389	① 5221 ② 4628	1219508 1219508	12-H1 12-H1	1220204 1219509	12-H6 12-H6
29-8	1954-55 1955	439666 472046					1219508 1218725	12-H1 12-H1	1220204 1218726	12-H6 12-H6
99-6 36-13	1955 1956	472047, 472048 480487, 7267427	7255738 7255738	4610 4612	7265389 1217846	① 4628 ① 5221	1219508 1220888	12-H1 12-H1	1220204 1220889	12-H6 12-H6
68-10	1957	484649 484652		70.12	7241708	① 5221 ① 5221	1219508 1220888	12-H6 12-H1	1220204 1220889	12-H6 12-H6
36-13 NA	1957 1956	6480487				(0) 5551	1220888	12-H1	1220889	12-H6
99-6 199-6	1956 1956	6480488 6480489	7255738 7269684	4610 4664	1217846 7265389	① 5221 ④ 4628	1219508 1219508	12-H1 12-H1	1220204 1220204	12-H6 12-H6
10-16 11-16	1958 1958	AC-2905 (Studebaker) AC-2906 (Studebaker)					1220990 1221015	13-PH1 13-PH1	1220992 1221021	13-PH6 NA
12-13	1958	AC-2907 (Studebaker)			L		1220990	13-PH1	1221124	NA
PHILCO		C 4/00 /000 !!	1				45 02/5	212.01	45.0077	212.00
18-24 42-19	1947-48 1947-48	C-4608 (802 Mopar) C-4608 Revised (802 Mopar Revised)					65-0365 32-4160	312-C1 312-C1	65-0366 32-4161	312-C1 312-C1
71-11 35-17	UNIV. UNIV.	C-4908 (805 Mopar) CR-2					32-4160-A 65-0191	12-C1 312-C1	32-4240 A 65-0192	12-C1 312-C1
33-17 NA	UNIV.	CR-4 CR-5					32-4160 65-0191	12-C1 312-C1	32-4161 65-0192	12-C1 312-C6
33-17 38-13	UNIV.	CR-6 CR-8					32-4160 32-4160	12-C1 12-C1	32-4161 32-4161	12-C6 12-C6
44-17	UNIV.	CR-9					32-4160	12-C1	32-4240	12-C6
44-17 NA	UNIV.	CR-9R CR-10	32-4422-24	4609			32-4160 65-0191	12-C1 312-C1	32-4240 65-0192	12-C6 312-C6
	1151151	CR-12	1				32-4160	12-C1	32-4161	12-C6
39-16 142-9	UNIV.	CR-501					32-4160-6 @	12-C1	32-4161A @	12-C2

SAMS	.,	MANUFACTURER'S	ANTENNA PEAK AND SPEC	ING COILS	HASH F AND MIS	ILTERS C. COUS	INPUT	IF	OUTPU	T IF
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
PHILCO) (Co	ntinued)	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
130-10 19-26	UNIV.	CR-505 UN6-100					32-4160-6A	12-C1	32-4161A	12-C2
30-23 18-26	UNIV.	UN6-400 UN6-450					65-0191 65-0319	312-C1 312-C1	65-0192 65-0320	312-C6 312-C6
17-24	UNIV.	UN6-500					65-0319 65-0319	312-C1 312-C1	65-0320 65-0320	312-C6 312-C6
PLYMO		SEE MOPAR)					65-0319	312-C1	65-0320	312-C6
PONTIA	 						1			
NA NA	1940 1941	983680 983775					1213662	312-H1	1213662	312-H1
NA NA	1941	983776 983777						312-H1 312-H1		312-H1 312-H1
NA NA	1942	983910 983911					1214491	312-H1 312-H1	1214492	312-H1 312-H1
NA NA	1942 1942	983912 984145					7257988 1216631	312-H1 312-H1	7242533 1214492	312-H6 312-H6
NA NA	1942 1942	984146 984147					1215916	312-H1 312-H1	1215917	312-H6 312-H1
20-27 14 <i>-</i> 22	1946-47 1946-47	984170 984171					1215916 7242079	312-H1 312-H1	1215917	312-H1 312-H6
NA NA	1946-47 1948	984172 984247, 984249					1214491	312-H1 312-H1	7242533 1214492	312-H6 312-H4
NA 95-4	1948	984273 984296	7240251				1215916 1215916	312-H1 312-H1	1218032 1215917	312-H6 312-H6
95-4 165-8	1950 1951	984570 984592	7255738	4 62 6 4 6 1 0	724701 1217846 7262504	① 5221 ② 5221 ② 5221	1219508 1219508 1219508	312-H1 312-H1 312-H1	1219509 1219509 1219509	312-H6 312-H6
165-8 217-11	1951-52 1953-54	984688 984817				- J221	1219508 1219508 1218725	312-H1 12-H1	1219509 1219509 1218726	312-H6 312-H6 12-H6
282-12 282-12	1955 1956	984961 988568	7240251 7255738	4626 4610	1217846 726553	① 4604 ② 4628	1218725 1218725	12-H1 12-H1	1218726 1218726	12-H6 12-H6
246-9 372-12	1956 1957	988569 988671			1217846	0 5221	1210723 1219508 1221015	12-H1 13-PH1	1220204 1221021	12-H6 NA
373-11 411-14	1957 1958	988672 988822	7258487	4626	1217846	① 5221	1219508 1221015	12-H1 13-PH1	1221021 1220204 1221021	12-H6 NA
410-13 400-8	1958 1958	988823 988837	7255738	4610	1217846	① 5221	1220990	13-PH1 NA	1221124	NA NA
NA NA	1959 1959	988976 988977					1221257 1221257	NA NA	1221253 1221253	NA NA
REGAL	1959	988978	7273761 ®	NA .	7273762 🕦	NA	7274341	NA	7273760	NA
50-16	UNIV.	CR 761 CR 762	30-259 L3	① A-121-A	L6 L7	① 5221	30-154	12-C1	30-155	12-C2
195-11 NA	UNIV.	CR 762T	L3	71 @ @	L/	. ● 5221	30-154 30-154	12-C1 12-C1	30-155 30-155	12-C2 12-C2
SILVERT	ONE	CR 871	L		l		30-154	12-C1	30-155	12-C2
20-28 20-28	UNIV.	6285 101.666A					R45168S	312-H1	R45169S	312-16
185-12 185-12	UNIV.	6285A 101.666-1B 6286 528.6286-1,-3					R45168S 10-521	312-H1 12-C1	R45169S 10-529	312-H6 12-C2
20-29 99-16	UNIV.	6287 528.6287-1,-3 6290 101.667B					10-521 R45018	12-C1 512-C1	10-529 R45019	12-C2
99-16 99-16	UNIV.	6293 528.6293 6293 528.6293 /-1A 6293 528.6293-2					A10-521 A10-521 A10-521	12-C1 12-C1	A10-529 A10-529	12-C2 12-C2
NA NA	UNIV.	6295 528.6295 6295 528.6295-1,-2,-3,-4,-5					A10-537 A10-537	12-C1 12-H1 12-H1	A10-529 A10-540	12-C2 12-H2 12-H2
NA	UNIV.	6297 528.6297-1,-2					A10-508	12-C1	A10-540 A10-509	12-C2
STROME	1948	ARLSON AM-48					T	612-C1		612-C3
NA 455-17	1949 1959	AM-49 C.A.R. 9	114000-002	NA	114000-001	NA NA	114000-020	612-C1 13-PH1	114000-040	612-C3 13-PH6
458-16	1959	C.A.R. 7	114000-004 114000-003	NA NA	114000-001	110	114000-020	13-1 111	114000-030	13-PH6
STUDEB	AKER		114000-003							
19-32 21-32	1946-47 1946-47	AC-1387 (\$4626) AC-1388 (\$4625)	32-4422-24 65-0378	4610 4612	32-4170-4 32-1644	① 4580 ① 5221	65-0352 65-0399	312-H1 312-C1	65-0410 65-0400	312-H6 312-C6
166-15 172-11	1952 1952	AC-2111 (\$5127) AC-2113 (\$5123)			.=	J 1	32-4290-1 A 32-4160 A	12-H1 12-C1	32-4293-1A 32-4240A	12-H6 12-C6
229-14 213-8	1953 1953	AC-2300 (\$5327) AC-2301 (\$5323)	32-4422-24	4610	32-4170-4	4580	32-4160A 32-4160A	12-C1 12-C1	32-4240A 32-4240A	12-C6 12-C6
229-14 213-8	1955 1955	AC-2686 (\$5528) AC-2687 (\$5524)	65-0378 7240251	4612 4626	32-1644 1217846	① 5221 ① 5221	32-4160A 32-4160A	12-C1 12-C1	32-4240A 32-4240A	12-C6 12-C6
229-14 333-14	1955 1955	AC-2721 (\$5529) AC-2745	7255738	4610		_	32-4160A 1219508	12-C1 12-C1 12-H1	32-4240A 1218726	12-C6 12-H6
345-16 333-14	1956 1956	AC2746 AC-2747	7240251 7255738	4626 4610	1217846	① 5221	1219508 1219508	12-H1 12-H1	1218726 1218726	12-H6 12-H6
345-16 336-11	1956 1956	AC-2748 AC-2786	7255738	4612			12 19508 24 C485553	12-H1 12-C1	1218726 24K485554	12-H6 12-C6
410-16 411-16	1958 1958	AC-2905 AC-2906	7255738	4610	1217846	① 5221	1220990 1221015	13-PH1 13-PH1	1220992 1221021	13-PH6 NA
412-13 21-32	1958 1946-47	AC-2907 S-4624	7269684	4664			1220990 65-0399	13-PH1 312-C1	1221124 65-0400	NA 312-C6
21-32 19-32	1946-47 1946-47	S-4625 (AC-1388) S-4626					65-0399 65-0532	312-C1 312-H1	65-0400 65-0410	312-C6 312-H6
19-32 NA	1946-47 1948	S-4627 (AC-1387) S-4824	32-4422-24	4610			65-0352 65-0399	312-H1 312-C1	65-0410 65-0400	312-H6 312-C6
NA 172-11	1949 1951-53	S-4927 S-5123 (AC-2113)					32-4290-1A 32-4160A	12-H1 12-C1	32-4293-A 32-4240A	12-H6 12-C6
NA 166-15	1951-52 1951-52	S-5124 S-5127 (AC-2111)	32-4422-24	4610			32-4290-1 A 32-4290-1 A	12-H1 12-H1	32-4293-1A 32-4293-1A	12-H6 12-H6
213-8	1953 1953	S-5323 (AC-2301) S-5327 (AC-2300)	65-0378	4612			32-4160A 32-4160A	12-C1 12-C1	32-4240A 32-4240A	12-C6 12-C6
213-8	1955 1955	S-5524 (AC-2687) S-5528 (AC-2686)	(F 00 TO				32-4160 A 32-4160 A	12-C1 12-C1 12-C1	32-4240A 32-4240A	12-C6 12-C6 12-C6
229-14	1955	S-5529 (AC-2721)	65-0378 32-4422-24	4612 4610			32-4160 A	12-C1	32-4240A	12-C6
TRUETON		D-4110 D-41100	25.410	4/10	1/1/ 10001	@ raar	120 17701	10.61	1102 1	10.51
142-14	UNIV.	D-4118, D-4118B D-4142A (25C23-11)	35A10	4610	16M-19921 16M-19921	① 5221 ② 5221	13B-17731 9A 2203	12-C1 12-C1	13B-17731 9A2204	12-C2 12-C2
227-15 247-13	UNIV.	D-4320 D-43208 D-4321 D-4321A			201-16379	4650	13B-17731 13B-17731	12-C1 12-C1	13B-17731 13B-17731	12-C2 12-C2
229-16 NA 290-10	UNIV. UNIV. UNIV.	D-4321, D-4321A D-4425A D-4425B			16A-24018	6156	13B-17731 13B-17731	12-C1 12-C1	13B-17731 13B-17731	12-C2 12-C2
290-10	UNIV.	D-4426A			16M-19921 16M-24001	① 5221 ① 5221	12C-24015 12C-24015	12-C1 12-C1	12C-24015 12C-24015	12-C2 12-C2
26-28 350-16	UNIV.	D-4620 (5C12) D-4623A, D-4624A			201-22128	6138	108139B 13B-17731	112-C1 12-C1	108211 138-17731	112-C4 12-C2
348-15 7-28 NA	UNIV.	D-4625, D-4625A D-4630 (26C19-62)			16M-19921	① 5221	13B-17731 9A1368	12-C1 NA	13B-17731 9A1359	12-C2 NA
NA	UNIV.	D-4630A D-4630B, D-4630C (6C19)					9A1368 9A1368	NA NA	9A1359 9A1359	NA NA
	UNIV.	D-4818 (134DX)					A10-508	12-C1	A10-509	12-C2

SAMS PHOTOFACT	YEAR	MANUFACTURER'S MODEL AND	ANTENNA PEAKI AND SPECI		HASH FII AND MISC		INPUT	IF	OUTPUT	T IF
+		CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
TRUETO	NE (C	ontinued)								
377-18	UNIV.	D-4826 A					50C242	12-C1	250C001	NA
47-25	UNIV.	D-4832 (25C22-82)					9A1961	12-C1	9A1959	12-C2
50-21	UNIV.	D-4842 (26C21-81)					9 A 1 9 6 3	12-C1	9A1963	12-C2
VAUXH	ALL	<u> </u>								
NA	1958	988946	NA	NA	NA	NA	1220990	13-PH1	1220992	13-PH6
WILLYS										
50-23	1951	670777 (8030)	7255738	4610	24 A472535	© 5221	(f)	112-H1	(i)	312-H6
156-14	1952	677012	7240251	4626	24 A472535	① 5221	24C485553	12-C1	24K485555	12-C6
172-12	1952	679517			1217846	© 5221	24C485553	12-C1	24K485555	12-C6
NA	1956	694866			1		1218725	12-H1	1218726	12-H6
420-13	1958	815395					1218725	12-H1	1218726	12-H6
ZENITH										
NA	1949	6MF780			S-11232	① 5221	95-916	112-H1	95-942	12-H6
NA	1946-48	8MF880-1	1		1	C	95-916	1 12-H1	95-942	12-H6

SYMBOLS USED IN THIS CATALOGUE

- (A) "A" or Filament Choke
- (DM) Drive Motor Choke
- (F) Filament Choke
- (Fill) Fillament—Hash/Vibrator Choke
- (H) Hash/Vibrator Choke
- NA Not Available
- OSC Oscillator Coil
- (RF) RF Choke
- S Speaker Choke
- (SM) Search Motor Choke

UNIV. Universal

- (2) Two Units Used
- (3) Three Units Used
- (1) Connect with 10 MMFD. Capacitor Per Schematic
- (2) Alternate 14977
- (3) 1655-6, Alternate Some Models
- (4) Drill New Mounting Holes
- (4A) Do Not Use Secondary—Drill New Mtg. Holes
- (5) Alternate 1655-16
- (6) Alternate 24K560419
- (1) Alternate 24K560102
- (8) Alternate 6455A16
- (9) Alternate 6455A6

- (10) Spade Bolt Mounting
- 11) Wire in Parallel with 15K Ω 1W Resistor
- 12 Use Adapter Plate Supplied with Unit
- (13) Drill Hole for Bottom Slug Adjustment
- Airchief Number
- (15) Alternate 71702
- (16) Alternate 71703
- (17) Alternate L291714-1, -3
- (18) Alternate L291706-2, -4
- (19) Wire in Parallel with 56K Resistor
- (20) Alternate 24B580193
- (21) Alternate 24K591267
- (22) Alternate 24K512407
- (23) Alternate 24K512408
- (24) Oscillator
- (25) Photofact Servicer
- (26) Wire with 27 MMFD. Capacitor Per Schematic
- Wire in Parallel with 18K Resistor
- (28) Alternate 95-942
- (29) Tune to 470 KCS
- (30) Wire in Parallel with 820 MMFD. Capacitor

- Wire in Parallel with 1000 MMFD. Capacitor
- (32) 3rd IF
- (33) Discriminator
- (34) 3rd IF Primary
- 35 3rd IF Secondary
- 36 1st IF Primary
- 37) 1st IF Secondary
- (38) 2nd IF
- (39) 3rd IF
- 40 4th IF Primary
- 41 4th IF Secondary
- 42 Not Used in Some Versions
- 43 Alternate 24K502819
- (44) Alternate 24K542675
- (45) 395-12 Uses 24A521816
- (46) Alternate 1219508 above 1-38500
- (47) Alternate 1219509 above 1-38500
- (48) 4 IF Transformers
 - (1) 7270814 , (2) 7270815 (4) 7270816 , (3) 7270817
- (49) Alternate 32-4160A
- (50) Cut Out Chassis Hole and Use Clip Mounting
- (51) Detrola Number
- (FFC-19061-B)

The more than 1,000 items shown in our regular catalogue are backed by thirty-five years experience in the radio and television business. Every Miller product is fully guaranteed against any defect in material or workmanship. This guarantee is made possible by the fact that each and every item is thoroughly tested and inspected before shipment.

The Radio Parts Distributor who supplies Miller Quality Products is your personal contact with the Miller organization. He is able to give personal attention to your individual problems and is always ready to assist you in making the proper selection of Miller Products. His honesty and business integrity assure you of fair and courteous treatment. Always feel free to take any problems concerning Miller Products direct to your Distributor. As our representative, your Radio Parts Distributor maintains the policies of the Miller Company. You will always receive prompt and efficient service by dealing with your Distributor.

> Miller coils are listed in **HOWARD SAMS PHOTOFACTS** COUNTERFACTS

> > and

RADIO MASTER CATALOGUE

J. W. MILLER COMPANY

MANUFACTURERS OF THE MOST COMPLETE LINE OF INDUSTRIAL, RADIO AND TELEVISION RF COILS

MICE TO THE PLACEMENT GUIDE

MFR.	PAGE	MFR.	PAGE	MFR.	PAGE	MFR.	PAGE
ADMIRAL	138	COLUMBIA RECORDS	142	KNIGHT	151	SATCHELL-CARLSON	162
AIRCASTLE	138	CONTINENTAL	143	MADISON FIELDING	152	SHERWOOD	162
AIRLINE	138	CORONADO	143	MAGNAVOX	152	SILVERTONE	163
ARVIN	139	CRAFTSMAN	143	MITCHELL	153	SONORA	165
BELL SOUND	140	DAVID-BOGEN	144	MOTOROLA	154	STEELMAN	165
BLAUPUNKT	140	DEWALD	145	OLYMPIC	155	STEWART WARNER	166
BLONDER-TONGUE	140	EMERSON	145	PACKARD BELL	157	STROMBERG-CARLSON	166
BRAUN	141	ESPEY	146	PHILCO	157	SYLVANIA	166
BROOKS	141	FIRESTONE	147	PILOT	158	TRAV-LER	167
BROWNING	141	FISHER	147	RAYTHEON	159	TRUETONE	167
BULOVA	141	G.E.	148	RCA	159	V-M	168
CAPEHART	141	GRANCO	14.9	ROLAND	161	WELLS-GARDNER	168
CAVALIER	142	HALLICRAFTERS	150	н. н. scott	162	WESTINGHOUSE	168
C.B.S. COLUMBIA	142	HARMAN KARDON	150	SENTINEL	162	ZENITH	170
COLUMBIA	142	HOFFMAN	151				

SYMBOLS USED FOR THE HOME RADIO REPLACEMENT GUIDE

- (1) Drill mounting hole
- (2) Parallel with 20K $^{\Omega}$ resistor
- (3) Leads sufficient mounting support
- (4) Parallel with 680 $^{\Omega}$ resistor
- (5) Parallel with 15K Ω resistor
- (6) Parallel with 1 meg resistor
- (7) Add 33 mmfd capacitor externally
- (8) Remove C-41
- (9) Disregard primary winding(10) Use adapter plate
- 3) Kemove C-41

- (11) Add diode filter capacitor externally
- (12) Parallel secondary with 18K $^{\Omega}$ resistor
- (13) 47K $^{\Omega}$ resistor in series with secondary
- (14) Parallel with 1K $^{\Omega}$ resistor
- (14) Parallel with IK " resistor
- (15) Parallel with 10K $^{\Omega}$ resistor



SAMS		MANUFACTURER'S	co	LS	INPUT		OUTPU		MISCELLA	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
ADMIR/	NI N		TAKT NO.	I ANT NO.	TAKI NO.	TANI NO.	TAKI NO.	TAKI NO.	TAKI NO.	TANT NO.
252-3	9-54	6C2, 6C2A	69C148-1 69A115-1		72 B2 8-7	12-C1	72B28-7	12-C2		
256-3	11-54	5D3	69A52-2 69B164	70 OSC*	72C28-7	12-C1	72C28-7	12-C2		
258-2	11-54	15HFI, 4HFI, 1HFI	69A52-6 69A184-1	70 OSC	72A120-1	1463	72A120-1	1463	73A17-1	4608
250-2	11-54	13111, 41111, 11111	69A184-6		72 A120-3	12-C1	72A120-4	12-C2	73A17-2	4604
			69A 184-4 69A 184-2				72A120-1 72A120-4	1463 12-C2	73A17-2 73A17-2	4604 4604
			69A184-2 69A184-5	71 OSC			72A120-1 72A120-2	1463 1464	73A17-2 73A17-2	4604 4604
261-1	12-54	4X1	69B166-1 69A165-1	70 OSC	72B28-64	12-C9	72B28-64	1464 12-C10	70717.2	7007
272 -1	4-55	5R3, 5S3	69C198-1	70 030	72C28-65	13 ₽ C9	72C28-65	13-PC10		
274-2	4-55	4Z1	69A190-2 69B167-1		72C28-111	12 <i>-</i> C7	72C28-111	12-C8		
279-1		5T3	69A39-8 A4629	70 OSC	72C28-65	13-PC9	72C28-65	13 -PC10		
341-2	12-56	5W3	69A 190-2 A5095		72C28-65	13 -PC1	72C28-65	13 -PC2		
			69A190-4							
352-2	3 -57	5W3	69C205-3 69A190-4		72C28-65	13-PC1	72C28-65	13 -PC2		
354-2	4-57	4E2, 4H2	69B210 69A211-1		72C170-1	13-PC1	72C170-1	13-PC2		
369-1	9-57	7M1	69B218-1 69B213-2		72C182-1		72C182-2 72C182-3			
374-1	10-57	4P21, 4P24, 4P28 (Ch. 4P2)	69C218-2		72C182-1		72C182-2			
375-6	10-57	7L12, 7L14, 7L16,	69B213-2 69B214-1		72C174-2		72C182-3 72C174-2		 	
		7L17, 7L18 (Ch. 7L1)	69B216-1 69B213-1				72C174-1			
387-6	2-58	5RP4, 5RP4A	69B164-2		72C170-2	13-PC1	72C170-3	13-PC2		
110-4	8-58	242, 244, 245, 248, 275,	69A217-1 69B228-1		72C170-2	13-PC9	72C170-2	13-PC10		
110-5	8-58	278, 279 (Ch. 5B4, 5D4) 292, 296, 298, 299	69A217-1 69B228-1		72C170-2	13-PC1	72C170-2		-	
		(Ch. 5F4)	69A217-1					12 000		
111-4	9-58	202, 215, 217, 218 (Ch. 4W2)	69B226-2 69A211-3		72C170-1	13-PC7	72C170-1	13-PC8		
112-4	9-58	284, 288, 289 (Ch. 5E4)	69B228-1 69A217-1		72C170-2	13-PC1	72C170-2	13-PC2		
113-4	9-58	221, 227, 228 (Ch. 6\$2)	69B225-1 69B224-1		72C189-2		72C 190-3			
126-4	1-59	303, 304 (Ch. 6B3)	69B223-1		53C2-64		72C28-70	12-C9	73 A2-8	
	1-39	500, 50 4 (61. 663)	53C2-63 53C2-66		3342-04		72C28-68	1463	73A2-13	
			69B229-1 69A227				72C28-71 72C196-1	12-C10 1465	73A2-13	
31-3	2-59	231, 237, 531, 537 (Ch. 8L1, 8K1)	69B225-2 69B224-1		72C189-1		72C190-1 72C190-2			
146-4	6-59		69B222-1							
70-4	0-37	4L21, 24, 25, 26, 28 4M22, 23, 25, 28, 251	69C212-1 69A215-3				72C175			
146-5	6-59	(Ch. 4L2, 4M2) 581, 582 (Ch. 5W4)	69C218-4		72 C182-8		72C182-9		 	
47-4	6-59	\$\$642, \$\$643, \$\$644, \$\$649,	69B232-1 700B135		72D28-72		72C182-10 72D28-70	12-C1	73B31-6	
	J-3,	SS654, SS671, 632, 633,	69B233-2		/2520-/2		72D28-68	1463	73B31-5	4602
		634, 642, 643, 644, 649, 654, 662, 664, 671	69B233-1 69B229-1				72D28-71 72D28-68	12-C2 1463	73B31-5 73B31-5	4602 4602
		(Ch. 5T4A, 12B1, 12B1A)	69A 52-12				72D28-73	1464	73A2-14 73A2-14	
48-4	7-59	521, 528 (Ch. 6T2)	69B225-3 69B224-1		72C190-4		72C190-5 72C190-6			
	<u></u>	<u> </u>	69B223-2				,25.,0-0			
AIRCAS		(00.000	16165		1105	,	1100	10.00		
30-2	2-54	603.880	1512D 1401		1405	12-C1	1406-A	12-C6		
146-1	7-54	652.5C1M, V, 652.5T3M, V	LP-514 LC-10	69 OSC			LF-24	12-C9		
50-2	9-54	738.5400, UL	C-1814		C-1803	12-C7	C-1803-1	12-C8		
254-1	10-54	652.8TFI	C-5013P LC-29	70-0SC①	IF-51	1463	L F-52	1463	FM RF Choke	4612
			FM Osc. Coil AM Loop Ant. LC-32	69-0\$C	LF-55	12-C9	LF-55 IF-53	12-C10 1465	FM RF Choke Cathode Choke Fil. Choke Line Choke	4612 4612 4612 4610
260-3	12-54	652.5C1M, V	LP-514				LF-24	12-C1	Line Choke	4610
			LC-10	69-OSC	1.50	10.00				
60-4	12-54	652.5T5E. V	LP-FE11A LC-10	69-0SC	LF-24	12-C9	LF-24	12-C10		
86-2	8-55	652.5X5	LP-FE-14 LC-10	69-OSC	LF-50	12-C1	LF-50	12-C2		
87-2	8-55	782.5C1, 782.5R1	134-101		130-102	12-C1	130-102	12-C2		
90-2	9-55	782.FM-99-AC	136-106 132-108	60-OSC	130-108	1463	130-109	1463	132-112	4608
		·	FM RF Coil 136-115 132-110 136-116		130-102	12-C1	130-107 130-110	12-C2 1465	132-109 132-109 132-112 Line Choke	4606 4606 4608
IRLINE										
27-1	1-54	35GAA-3969A	1512-D 1401		1405	12-C1	1406-A	12-C6		
28-1	1-54	35WG-1573B	9A2265		9A2108	12-C1	9A2063	12-C2		
			9A2268 9A2264							
			9A2267 9A2263	71-0SC						1
41-2	6-54	35WG-2767A	9A2266 9A2027		9A2043		9A2030	1463	9A 1881	4612
	J-J4	33/10-2707 N	9A2024		9A2029		9A2042	12-C2	35A5	46 06
			9A2023 9A2312				9A2064	1453	35A7	
			9A2025 9A2022	70-RF 71-OSC						
42 -2	6-54	25GHM-1073A, 35GHM-1073B, C	19X115		9X106	12-C1	9X106	12-C2		
			9X 104 9X 101	71-RF① 71-0SC①						
43-2	6-54	35GHM-1 074A	75A3 9X120	70-OSC	9X 106	12-C1	9X106	12-C2		
					N-9650		N-9657	12-C2		
49-3	8-54	35GSL-2770A	N-9652 N-8709	69-0SC①	N-9657	12-C1	14-7037	12-02		1

SAMS		MANUFACTURER'S	COII	LS	INPU XFM	I.F.	OUTPU XFM	T I.F.	MISCELL/ COI	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.		MANUFACTURER'S PART NO.	MILLER PART NO.
AIRLINE	(Con	t'd)			•					
250-3	9-54	GSE-1077A, GSE-1078A	MW64E37 MW20E837	70-OSC	MW20E825	12-C1	MW20E825	12-C2		
251-1	9-54	WG-1572C	9A2305 9A2300 9A2301 9A2324	4602	9A2310 9A2308	1463 12-C1	9A2309 9A2260 9A2307	1463 1453 12-C6	9A2303 9A2306 35A9	4584 4588
251-2	9-54	35BR-1557A, 35BR-1558A, 35BR-1559A	9A2302 13E-22670 201-22104	705-A ① 70-OSC	13 B-22 068	12-C1	13B-22068	12-C2		
256-4	11-54	25GHM-2012A, 35GHM-2012A, 35GHM-2020A	9X122 9X102	71-0SC ①	9X105	12-C1	9X105	12-C2		
280-3	6-55	GSL-1581A, GSL-1582A	R-1338 N-8709	69-OSC ①	R-1234	12-C1	R-1234	12-C2		
289-2	9-55	GSL-1614A, GSL-1615A, GSL-1616A, GSL-1617A	R-1485 R-1486	07-030			R-1484			
292-2	10-55	GSE-1606A, GSE-1607A	MW7E308 MW20E733	69-OSC	MW20E 732	12-C1	MW20E732	12-C2	MW20E833	
294-2	10-55	GSE-1079-A	R-1097 R-1098 R-1099 R-1086 R-1101	6154 71-OSC	N-7981	12-C1	N-7981	12-C2	R-1172 R-1160	4602
306-2	2-56	WG-1635A, WG-1636A	R-1102 9A2378	/1-0sc	9A2343	12-C1	9 A2344	12-C6		
307-3	2-56	WG-3602A, WG-2603A	9A2379 9A2376		9A2112	12-C1	9A2063	12-C2		
217.0		CCE 1/204 1/214 1/22	9A2289 9A2113	71-0SC	MW20 E732	12-C1	MW20E997			<u> </u>
317-2	5-56	GSE-1620A, 1621A, 1622A	MW20E942-2 MW20E938		MW20E732	12-C1	1406A	12-C6		-
320-3 323-3	6-56	GAA-990A GSL-1575A	1509 1408 R-1864		1403	12-01	R-1898	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
323-3	7-56 8-56	GSE-1625A, GSE-1626A	R-1854 R-1897 MW64E37-3		MW20E732	12-C1	MW20E997			
325-3	9-56	2509	MW20E938 Loop Stick	70-OSC	1405	12-C1	1406	12-C6		
328-2	3-57	GEN-1103A	Osc. Coil E6013		E6211	10-C1	E6211	10-C2		
350-2	3-57	GEN-1103A	E6124X E6014	69-OSC	E6211	10-C1	E6211	10-C2		
356-2	5-57	GTC-1085A, GTC-1086A	E6126 LL-30	69-OSC	LI-10	13-PC1	LI-11	13-PC2		
358-1	5-57	GEN-1655A,-1656A-1657A,-1658A,	LO-18 E6016	71-0SC	E622	12-C1	E622	12-C2		-
359-2	6-57	-1660 A,-1661 A GSL-1650 A, GSL-1651 A	E6127 R-2018	69-OSC ①	R-1234	12-C1	R-1234	12-C2		
363-3	7-57	WG-1637A	R-1777 9A237B	69-OSC	9A2343	12-C1	9 A 2 3 4 4	12-C6		
376-6	11-57	GTM-1653A, GTM-1654A	9A2379 V-14641-1		V-10945-2	12-C1	V-10945-2	12-C2		
379-5	11-57	GTM-1108 A	V-14639-1 310V012M02	69-OSC ① 2005	235V014M01	9-C1	235V014M01	9-C1 9-C2		
384-6	1-58	GAA-2620A, GAA-2621A, GAA-2642A, GAA-2643A	230 V 02 6 M 01 1411 B 1411 A 1411 1512 E	2022	1409 1405	1463 12-C1	235V014M02 1409 1406A 1409 1410	9-C2 1463 12-C6 1463 1464	1303 1303	4602 4602
392-6	3-58	GTM-1109A	1401A 310V012H03		235V014H01		235V014H01			
404-4	6-58	GAA-1003A, GAA-1009A	230V 026H01 1509		1405	12-C1	235V014H02 1406	12-C6		
411-5	9-58	GTM-1638A, GTM-1639A, GTM-1639B	1408A 317V006H10 317V006H11 230V037H01 230V004H02	69-0\$C	235V023H11	13-PC9	1406A 235V023H11	12-C6 13-PC10		
423-4	12-58	GEN-1106A, GEN-1112A	E6019 E6128	89-030	E6215		E6215 E6216 E6216 E6217			
423-5	12-58	GEN-2510A, GEN-2511A, GEN-2650A, GEN-2651A	Loop Stick E6127X	69-OSC ①	E622	12-C1	E622	12-C2		
428-3 ARVIN	1-59	GEN-1628A, GEN-1670A	E6137 E6136	67-0SC			E6220	12-C12		
227-2	1-54	581TFM, 780TFM (Ch. RE333)	AA22648-1 A22593 AA22594-1 D24770 AC24308-1	4604 4612 70-OSC ①	C40690 C24771	1451 1312-C10	AC40614-1 C24771 AD22592-1	1312-C4(1453	AA21445-1 AA2597-1 AA22334-1 A21673 AA22334-1 AA22334-1	4610 4606 4608 4624 4608 4608
251-3	9-54	651T (Ch. RE323)	AC22587-1 D25572 AC24210-1	69-OSC ①	C21797-16	12-C1	C21797-16	12-C2		
258-3	11-54	852P, 854P (Ch. RE372)	42075-1 42071-1	71-0SC	21797-6	12-C1	21797-16	12-C2		
259-2	12-54	848T, 849T (Ch. RE369)	41695-1 41707-1	69-OSC ①			41168-3	12-C12		
261-2	12-54	858T, 859T (Ch. RE374)	42036-1 41980-1	69-OSC ①	40845-1	12-C1	40845-1	12-C2		
262-3	1-55	850T, 853T (Ch. RE375)	41208-1 41212-1	69-OSC ①	40845-1	12-C1	40845-1	12-C2		
263-3	1-55	840T (Ch. RE278-1)	Ant. Coil Osc. Coil	72-A ① 69-OSC ①			IF Coil			
266-3	2-55	851T, 855T (Ch. RE377)	Ant. Coil Osc. Coil	69-0SC ①	Input IF	12-C1	Output IF	12-C2		
275-4	4-55	857T (Ch. RE378)	42680-1 25192-1	69-OSC	40845-1	12-C1	40845-1	12-C2		
295-3	11-55	950T, 951T (Ch. RE391)	Loop Ant. Osc. Coil	69-OSC	C43042	13-PC1	C43042	13-PC2		
300-2	12-55	952P, 954P (Ch. RE389)	Loop Ant. 43150-1	70-OSC	21797-2	12-C1	21797-3	12-C2		
304-1	1-56	955T, 956T (Ch. RE392)	43395-1 25192-1	69-OSC	40845-1	12-C1	40845-1	12-C2		
307-4	2-56	958T (Ch. RE397)	42680-2 25192-1	69-0SC	40845-1	12-C1	40845-1	12-C2		
321-2	6-56	957T (Ch. RE393)	43505-1 Osc. Coil	69-OSC	43412-1	12-C1	43412-1	12-C2		
340-2	12-56	950T1, 951T1	43726-1 43644-1	69-OSC	43669-2	12-C1	43669-2	12-C2		
348-1	2-57	9562 (Ch. 1.40900)	44067-1 44066-1		43872	12-C1	43873 43960	12-C2		
351-3	3-57	5561 (Ch. 1.40800)	43942-1 43644-1	69-0SC	43669-1	12-01	43669-1	12-02		



SAMS PHOTOFACT	V	MANUFACTURER'S	COI	LS	INPU XFM	I.F. IRS	OUTPU	IT I.F.	MISCELLA	NEOUS LS
	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.
ARVIN	(Cont	'd)								
356-3	5-57	2563 (Ch. 1.40400)	43768-2		43669-1	13-PC1	43 669-1	13-PC2		
358-2	5-57	3561 (Ch. 1.40600)	43644-1 44038-1		43669-1	13-PC1	43669-1	13-PC2		
			43829-1 43644-3							
376-7	11-57	9577 (Ch. 1.41700)	44511-1 44383-1		44386		44388 44389			
377-6	11-57	9574P (Ch. 1.43000)	44471-67 44383-2		44674		44675 44676			
384-7	1-58	950T2 (Ch. 1.43400)	43691-3 43644-1		44282-1	13-PC9	44282-1	13-PC10		
386-6	1-58	2572 (Ch. 1.42200)	44513-1		44282-1	13-PC9	44282-1	13-PC 10		
387-7	2-58	2573 5571 (Ch. 1.41900)	43644-1 44706-2		44282-1	13-PC9	44282-1	13-PC10		
391-5	3-58	5572 956T1 (Ch. 1.42400)	43544-5 44852-1		44282-1	13-PC9	44282-1	13-PC10		
393-6	3-58	5578 (Ch. 1.43500)	43644-1 Loop Stick		44282-1	13-PC9	44282-1	13-PC 10		
394-7	4-58	8571 (Ch. 1.41100)	43644-1		44837-1		44837-2			
374-7	4-36	8572 (Ch. 1.41300) 8573	44938-67 44471-29 44921-1 43644-4		4463/-1		44637-2			
395-5	4-58	8576 (Ch. 1.41400)	43644-2 44511-2		44855-1		44855-2			
411-6	9-58	1581 (Ch. 1.44000)	44383-3 44132-1				44855-3 45467-1		 	
427-4	1-59	2581 (Ch. 1.43800)	43644-6 45192-1	*	44282-1	13-PC9	44282-1	13-PC10	 	
427-4	1-59	2585 (Ch. 1.45000)	43644-1		44282-1	13-PC9	44282-1	13-PC10	_	
			45534-1 43644-1			13-769		13-FC 10		
429-3	1-59	8584 (Ch. 1.44600)	45478-93 45783-4		45900-2		45900-3 45900-4			
430-4	2-59	2584 (Ch. 1.44100) 5583 (Ch. 1.44200)	46262-1 43644-1		44282-1	13-PC9	44282-1	13-PC10		
432-4	2-59	8581 (Ch. 1.43700) 8583 (Ch. 1.43900)	45304-29 43644-4		44282-2		45430-1			
433-5	3-59	5505 (Cir. 1.43 700)	45534-4		44674		44675			
444-5	6-59	3582 (Ch. 1.44700)	45783-3 45534-11		44282-1	13-PC9	45900-1 44282-1	13-PC10	 	
			43829-1 43644-6							
BELL SC										
269-4	3-55	2210	F.M. Ant- F.M. RF. F.M. Osc. A.M. Ant. A.M. RF A.M. Osc.	73-A ① 70-OSC ①	1st FM. I.F. 1st AM. I.F.		2nd FM. I.F. 3rd FM. I.F. 2nd AM. I.F.	1463 1463 12-C2	RF Choke (L2) RF Choke (L12) F.I. Choke (L13) F.I. Choke (L16) F.I. Choke (L16) F.I. Choke (L19) 10KC Filter FM Limiter Discriminator	4604
276-2	5-55	2255	FM. Ant. FM RF FM. OSC. AM Ant.	4602	1st FM. I.F. 1st AM. I.F.	1463 12-C1	2nd FM. I.F. 3rd FM. I.F. 2nd AM. I.F.	1463 1463 12-C2	RF Choke (L2) RF Choke (L6) Cathod Choke (L Discriminator	4608 4602
421-4	11-58	2520	AM Osc. FM Ant.	71-0SC	1st FM. I.F.	1463	2nd FM. I.F.	1463	RF Choke (L3)	4590
			FM Ant. FM RF FM Osc. Loop Stick AM Osc.		1st AM. I.F.		3rd FM. I.F. 2nd AM. I.F.	1463	RF Choke (L5) RF Choke (L6) F.I. Choke (L13) Line Choke (L17) Line Choke (L18)	4602
								1463	Discriminator	1464
453-4	8-59	2521	32B18 31B25 31B4 31X2 31A1		32C44 32C25	1463 12-C1	32C24 32C24 32C25	1463 12-C2	31 A 23 31 A 24 31 A 24 31 A 22 31 A 24 31 A 24 31 A 21 32 C 60 31 B 8 31 38	45 82 4590 4590 4606 4590 4590 4608 1464
BLAUPU										
418-4	10-58	Granada 2330 Arizona 57 Manaco	FM. Ant. Coil FM Ant. Trans. FM RF Coil FM Mixer FM Osc. SW Ant. BC Ant. LW Ant. SW Osc. BC Osc. LW Osc.		lst FM. I.F. lst AM. I.F.		2nd F.M. I.F. 3rd F.M. I.F. 2nd A.M. I.F. I.F. Trop (L9) I.F. Trop (L13)	1463 1463	RF Choke (L3) F.I. Choke (L4) RF Choke (L2) F.I. Choke (L20) RF Choke (L22) RF Choke (L24) F.I. Choke (L23) RF Choke (L25) Line Choke (L25)	4606 4606
422-5	11-58	Americana Arkansas Barcelona Elvira Gina Hawaiian Jawel Konga Romeo	FM Ant. Coil FM Ant. Trans. FM RF Coil SW Osc. FM Osc. Loop Stick SW Ant. BC Ant. LW Ant. SW Osc. BC Osc. LW Osc.		1st FM. I.F. 1st AM. I.F.		2nd FM. I.F. 3rd FM. I.F. 2nd AM, I.F. I.F. Trap (L9) I.F. Trap (L10) I.F. Trap (L15)	1463 1463	RF Choke (L3) F.I., Choke (L4) Bandwidth Coil Bandwidth Coil F.I., Choke (L26) RF Choke (L28) RF Choke (L29) F.I. Choke (L30) Line Choke (L31)	4602 (L22) (L23)))))))))))) (L23)
424-4	12-58	Arizona Sultan 2320 R io	FM. Ant. Coil FM. Ant. Trans. FM. RF FM. Osc. W Osc. (LBB) SW Osc. (L14) SB Osc. LW Osc. SW Osc. SW Osc. LW Osc. LW Osc.		Ist FM. I.F.		2nd FM. I.F. 2nd AM. I.F. I.F. Trap(L9) I.F. Trap(L10)		RF Choke (L33) RF Choke (L4) F.I. Choke (L4) F.I. Choke (L4) F.I. Choke (L2) Line Choke (L2) Line Choke (L2)	4602 4606 2) 4606
BLOND	R-TON	IGUE								
456-5	9-59	T-88	3340018 3500001 3330035	4602	3220012 1st AM I.F.		3220013		3330038 3340005 3340007	4608

SAMS		MANUFACTURER'S	COI	LS	INPU'	T I.F. IRS	OUTPL XFM	JT I.F. IRS	MISCELLA	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
RIOND	EP.TO	CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO
BEOIND	EK-101	TOOL TOOM UT	AM RF Coil (L4B 3320004)			2nd AM.I.F. 3220016		33 003 8	4608
			3330034				3220016		3340009 3220015	
	ŀ		3330036						3330037 3340068	6138 4604
457-4	9-59	R-98	3340018	4602	1st FM. I.F.		2nd FM. I.F.		3340068 333008	4604 4608
			3500001 3330035		1st AM. I.F.		2nd AM. I.F. 3rd AM. I.F.		3340005 3340078	
			AM. R.F.(L4B) 3330034						3330038 3340009	4608
			3330036 3320004						3220015 3340068	4604
BRAUN					J		J		3340068	4604
375-7	10-57	MM3	FM. Ant. Trans. FM. Coupleins		1st FM. I.F.		2nd FM. I.F. 3rd FM. I.F.		F.I. Choke (L3) F.I. Choke (L4)	4624
			FM. RF Coil Loop Stick		1st AM. I.F.		2nd AM. I.F.		Ratio Det.	4024
			Ant. Coil Osc. Coil							
409-6	8-58	MM4D (Ch. RC-62) MM4L0	RC62-032 RC62-033		1st FM. I.F. 1st AM. I.F.		2nd FM. I.F. 3rd FM. I.F.		F.I. Choke (L3) RF Choke (L5)	4624
		MM4 W	F.M. RF Trans.		I ST AM. I.F.		2nd AM. I.F.		F.I. Choke (L17)	
			RC62-034 RC62-019						Rafio Det.	
			RC62-023 RC62-021							
			RC62-082 RC62-020							
		· · · · · · · · · · · · · · · · · · ·	RC62-024 RC62-022							
BROOKS 234-2	S 3-54	ST-15A	FM. Ant. Coil (L1)	16492-4	1463	16492-4	1463	15808	1464
· · -			FM. Ant. Coil (L2 FM. RF Coil		16517-1	12-C1	16492-4 16492-4	1463 1463	RF Choke (L15)	
			FM. Osc. Coil FM. Ant.				16492-4 16517-2	1463 12-C2		
			AM. RF.				1001/-2	,		
237-3	4-54	ST-10A	FM. Ant. (L1)		16492-4	1463	16492-4 16492-4	1463 1463	15808	1464
			FM. RF Coil FM. Osc. Coil				16492-4	1463		
BROWN	ING		T IN OSCI CON		-					
254-4	10-54	RJ-42	FM. Ant. FM. RF		1st FM. I.F. 1st AM. I.F.	1463	2nd FM. I.F. 3rd FM. I.F.	1463 1463	F.I. Choke Neutr. Coil	4602
			FM. Osc. AM. Ant.	72A			2nd AM. I.F.		Discriminator Ant. Loading Coil	1464
			AM. RF AM. Osc.	43RF 5480-C					10KC Filler	
261-3	12-54	RJ-48	FM. Ant. Coil FM. RF Choke	4602	1st FM. 1st AM.	1463	2nd FM. 3rd FM.	1463 1463	Discriminator Whistle Filter	1464
			FM. RF Coil FM. Osc.				2nd AM-			
			AM. Ant. (L5) AM. Ant. (L6)	4609 43A						
			AM. RF Coil	43RF 70-OSC ①						
285-3	8-55	RJ-43	FM. Ant. FM. RF Coil	70-030	1st FM. I.F. 1st AM. I.F.	1463 1463	2nd FM. I.F. 3rd FM. I.F.	1463 1463	Neut. Coil Parasitic	4602
			FM. Osc.	72- A	,	1400	2nd AM. I.F.		Suppressor Ant. Loading Coil	4609
			AM. RF AM. Osc.	43-R F 5480-C					F.I. Choke Discriminator	1464
286-3	8-55	RJ-49	FM. Ant.		1st FM.	1463	2nd FM.	1463	10KC Filter	EL-60 4602
			FM. RF FM. Osc.		1st AM.		3rd FM. 2nd AM.	1463	F.I. Choke Parasitic Suppres	
			AM. Ant.	72- A 43-R F		*	200 000		Ant. Loading Coil Discriminator	4609
291-4	10-55	RV-32	AM. Osc.	5480-C	1st FM. I.F.	1463	2nd FM. I.F.	1463	10KC Filter RF Coil (L2)	1464 EL-60 4602
27.14	10-55	10.4-02	FM. RF FM. Osc.		1 5 1 M. 1.1 .	1403	3rd FM. I.F.	1463	RF Coil (L4) Discriminator	1464
307-5	2-56	L-300	FM. Ant.		1st FM. I.F.	1463	2nd FM. I.F. 3rd FM. I.F.	1463 1463	Neut. Coil F.I. Choke	4602 4609
309-4	3-56	L-500	FM. Osc.		1st I.F.		2nd I.F.	1400	Discriminator 10 KC Filter	1464
	2 20		SW RF SW Osc.				3rd I.F.	12-C2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			BC Ant. BC RF	70-RF						
DIII 637 1		 	BC Osc.		<u> </u>					
BULOVA 369-5	9-57	270 Series	Loop Stick		Input I.F.		Output I.F.	12-C1	1	
369-6	9-57	300 Series	Osc. Loop Ant.		Input I.F.	12-C1	Output I.F.	12-C2	-	
370-2	9-57	310 Series	Osc.		Input I.F.	13-PC9	Output I.F.	13-PC10		
371-2	9-57	320 Series 100	Osc. Loop Ant		16-6758	12-C1	16-6758	12-C2		
372-2	9-57	110 220 Series	14-1073 Loop Stick	69-OSC	16-6800	12-C9	16-6801	12-C10		
376-8	11-57	230 Series 260 Series	Osc. Coil Loop Stick	70-OSC	24-12		24-12 24-13			
382-6	12-57	200 Series	Osc. Coil Loop Stick		Input I.F.	12-C1	24-13 Output I.F.		-	
CAPEHA	\RT	240 Series	Osc.		L		1			
234-3	3-54	P-213 (Ch. CR-85)	453484B-1		750273A-1	12-C1	750273A-1	12-C2		
254-5	10-54	RP-154B (Ch. CR-129)	453495A-1 453383A-1	71-0SC	452027A-1	1463	452027A-1	1463	452864 A-1	4608
ŀ		RP-154M (Ch. CA-135) 11RP-125F	453382A-1 453379B-1		452019A-1	12-C1	452019A-1 450336A-1	12-C1 12-C2	452864A-1 453712A-1	4608 1465
ŀ			650664B-1 650727B-1	71RF				-		
			650729A-1	71-05C						
1										
	- 1				1					



AMS		MANUFACTURER'S	COII	LS	INPUT XFM	I.F. RS	OUTPU XFM		MISCELLAN COILS	
OTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S	MILLER Part no.
APEH/	RT (C	ont'd)								
258-4	11-54	RP153 (Ch. CR79) RP254 (Ch. CR147)	453383A-1 453382B-1 453379B-1 650664B-1 650727B-1	71 RF	452027A-1 452243A-1	1463 12-C1	452027A-1 452177A-1	1463 12-C2	452864A-1 452864A-1 452028A-1 453381A-1 453381A-1	4608 4608 1465
261-4	12-54	2T 55 (Ch. CR-154)	650729A-1 Loop Ant.	71-0SC	Input I.F.	12-C1	Output I.F.	12-C2		
263-4	1-55	3T55 (Ch. CR-150) C-14 (Ch. CR-93)	Osc. Coil 650731B-1	71-0SC	452243A-1	12-C1	650741A-1			
265-3	2-55	T-54	650736C-1 Ant. Coil	71-0SC	452243A-2	12-C1	452243 A-2	12-C2		
268-4	2-55	IP55 (Ch. CR148)	Osc. Coil 6508318-1	70-OSC	750273A-1	12-C1	750273 A-1	12-C2		
294-4	10-55	17RPQ155F (Ch. CR200)	650841C-1 453383A-1	71-0SC	452027A-1	1463	452027A-1	1463	452864A-1	4608
		(Ch. CA-199)	453382A-1 453379B-1 650664B-2 650727B-1	71 RF	452019A-1	12-C1	452019A-1 450336A-1	12-C1 12-C2	452864A-1 453721A-1 650811A-1	4608 1465
316-5	5-56	2C56 (Ch. CR-202)	650729A-1 750491B-1	71-0SC	452243A-1	12-C1	452243A-1	12-C2		
323-4	7-56	19K75 (Ch. CR-204)	452242C-1 453383A-1	70-OSC	452027 A-1	1463	452027A-1	1463	452864 A- 1	4608 4608
		22K75	4533828-1 4533798-1 453948A-G1 6507278-1	71 RF	452243A-1	12-C1	452177A-1	12-C2	452864A-1 453712A-1 650811A-1 Line Choke (L15A	1465
330-2	9-56	2P56	650729A-1 651071B-1	71-0SC	750273 A-1	12-C1	750273 A-1	12-C2		
			651072 A-1 650841C-1	71-0SC	451696A-1	12-C1	451696A-1	12-C2	451695A-1	4646
331-3	9-56	88566BNL	451692A-1 451693A-1 451793A-1 451773A-1 451723A-1 451721A-1 451721A-1 451722A-1 451725A-1 451725A-1 451726A-1 451726A-1 451726A-1 4517278A-1 4517278A-1 4517278A-1 451727A-1 451727A-1 451727A-1 451727A-1						451695A-1	4646
340-3	12-56	75C76 (Ch. CR-242)	451732A-1 750787A-1 452242C-1	70-OSC	452243A-2	12-C1	452243 A-2	12-C2		
CAVAL	ER		432440							
238-6	5-54	5B1	Loop Ant. Osc. Coil	69-OSC	130-102	12-C1	130-102	12-C2		
241-4	6-54	5AT1	Loop Ant. Osc. Coil	69-0SC	130-102	12-C1	130-102	12-C2		
242-4	6-54	5C1	Loop Ant. Osc. Coil	69-0SC	130-104	12-C1	130-104	12-C2		
265-4	2-55	5R1	Ant. Coil Osc. Coil	69-OSC ①	Input I.F.	12-C1	Output I.F.	12-C2		
265-5	2-55 2-55	6A2 4P3	134-101 132-105 136-110 134-106	C-5495A	130-102	12-C1	130-102 130-105	12-C2	132-106	4612 ①
266-4			136-114 Loop Ant.	69-OSC ①			1.F. Trans	12-C12	-	
273-4	4-55	4CL4 603	Osc. Coil 132-113	67-OSC ①	130-102	12-C1	130-107	12-C2		
353-2	4-57	603	130-113 136-112	69-OSC	100 102					
CBS C	DLUMB	IA	100 112	V/ 222						
261-5	12-54	5220	79000241 15000461	69-OSC (12000441	12-C1	12000451	ļ		
337-1	11-56	C220, C230, (Ch. 616) C231, C232, (Ch. 636) C240 (Ch. 656)	79000341 15000782		12000281	12-C1	12000281	12-C2		
338-1	11-56	C231, C232, (Ch. 636) C240 (Ch. 656) T200, T201, (Ch. 216) T202, T203, T204	79000331 15000781	69-OSC (12000281	12-C9	12000281	12-C10		
340-4	12-56	5440	79000041 15000092	69-0SC	12000281	12-C1	12000281	12-C2		L
COLUM	BIA						1 00001:	1 14:00	1016202	
455-5	9-59		21C202 FM RF FM Mixer FM Osc. 19C549 20C319		20C313 20C317	1463PC 13-PC1	20C314 20C315 20C318	1463PC 1463PC 13-PC2	21C203 21C201 21C203 20C316	4602
457-5	9-59	645 650	FM. Ant. FM. Osc. 20E323 20E325 20E324	4602 71 RF	20E328 20E326	12-C1 1463	20E328 20E326 20E326	12-C2 1463 1463	21E207 FM RF Plate Co FM RF Grid Coi 21E206 21E207 21E206 21E206 20E327	4604 4604 4604 1464
COLUM	IBIA R	ECORDS								
358-3	5-57	530	FM. Ant. FM. RF FM. Mixer FM. Osc. 19C549		1st FM. I.F. 20C304	13-PC1	2nd FM. I.F. 20C304	13-PC2		
401-5	6-58	517R	20C301 19B574		208311	12-C9	20B311	12-C10		
405-5	7-58	518R TR 1000	20B310 19A560	69-OSC	20 A 3 0 6	9-C1	20 A3 06	9-C1		
412-6	9-58	535 583 710	20A309 21C202 FM. RF FM. Mixer FM. Osc. 19C549	2022	20C313 20C317	1463-PC 13-PC1	20A307 20C314 20C315 20C318	9-C2 1463-PC 1463-PC 13-PC2	21C203 21C201 21C203 20C316	4602

Code Index on page 137

SAMS		MANUFACTURER'S	COI	LS	INPUT XFM	r I.F. IRS	OUTPU	JT I.F. IRS	MISCELLA	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
		CORDS (Cont'd)					1		1	
424-5	12-58	Masterworks Series	515-7 515-23		515-25 515-29	1463	515-25 515-25	1463 1463	515-11 515-11	4609 4609
1			515-15 515-9				515-29 515-31	12-C2	515-13 515-11	4604 4609
			515-21	71 RF			515-19		515-11	4609
			515-17	70 OSC			515-25	1463	515-13 515-13 515-27	4604 4604 1464
CONTIN	IENTA								515-33	
341-5	12-56	738.44	C-4414 Osc. Coil	67 OSC ①			C-4403	12-C12		
343-3	1-57	C-45	AS-C4514-2 C-4414	67 OSC ①			C-4403	12-C12		
454-7	9-59	M-650	Loop Stick Osc. Coil	07 03C O	Input I.F.		Output I.F.			
455-6	9-59	P-50	Loop Stick Osc. Coil		Input I.F.		Output I.F.			
457-6	9-59	150	Loop Stick Osc. Coil		Input I.F.		Output I.F.			
CORON										
227-5	1-54	R A37-43-9855	521375 521224	71 OSC	521318	12-C1	521319	12-C2		
232-3	3-54	45R A 1-43-7666 A	9A2296 9A2289	71 RF ①	9A2112	12-C1	9A2063	12-C2		
236-3	4-54	35RA40-43-8247A	9A2113 LA-9	71 OSC	LIF-13	12-C1	LIF-13	12-C2		
264-5	1-55	RA33-9856D	LO-9 LT102 LRT102	69 OSC 71 RF ①	LIFT102	12-C1	LIFT10T	12-C2		
274-4	4-55	RA42-9850A	LOT102 9Z100	71 OSC ①	9Z102		9Z103		-	
282-4	7-55	RA37-43-9240A	9Z104 522772		509433	12-C1	521319	12-C2		
301-2	12-55	RA44-8140A	521550 41208-1	71 OSC	40845-1	12-C1	40845-1	12-C2		
306-5	2-56	RA44-8141A RA44-8340A	41212-1 23465	69 OSC	21797-16	12-C1	21797-16	12-C2		
326-5	8-56	R A44 -8341A R A33-8115A	24210 LT85	69 OSC		· · · · · · · · · · · · · · · · · · ·	LIFT86	12-C12		
337-2	11-56	RA1-9243A	LOT86 9A2376	67 OSC	9A2112	12-C1	9 A2063	12-C2		
		RA1-9244A RA1-9245A	9A2289 9A2113	71 RF ① 71 OSC						
344.3		RA1-9246A RA1-9246B	120 110		100 100	10.00	120 127	10.00	-	
344-3	1-57	RA4A-8351A	132-113 130-113	40 OSC @	130-102	12-C1	130-107	12-C2		
346-5	2-57	RA12-8121A	136-117 R-1811 R-1486	69 OSC ① 67 OSC ①			R-1484			
355-2	4-57	RA48-8342A	134-109 136-125A	69 OSC ①	130-114	12-C1	130-119	12-C2		
356-5	5-57	R A48-8352 A	134-109	07000	130-102	12-C1	130-107	12-C2		
394-10	4-58	R A48-8158A	136-131 134-109A		130-114	12-C1	130-114	12-C2	-	
400-6	5-58	R A48-8159 A	136-131 134-109 A	69 OSC ①	130-114	12-C1	130-107	12-C2		
	10.50		130-113 136-131	69 OSC ①						
418-5	10-58 4-59	R A48-8157A R A48-9898A	132-113 136-124 A	67 OSC	130-130		130-106	12-C12		
		K A48-9090A	132-134 136-133		130-130		130-130			
RAFTS 253-4	MAN 10-54	C900	Ant. Coil		5M023-1		5M023-2		(L2) Neutr. Coil	
00.4	0.55	CLOSS	Osc. Coil RF Coil				5M023-3 5M023-4		(L3) RF Choke (L5) RF Choke (L6) RF Choke (L7) RF Choke (L9) F.I. Choke (L11) F.I. Choke (L13) F.I. Choke (L15) F.I. Choke (L16) F.I. Choke (L16) RF Choke	4608 4608 4608 4608 4608 4608 4608 4608
280-4	8-55	C1000	51A008 51A009 51A010		50 X 02 8 50 X 02 7	1451	50 X 028 50 X 027 50 X 028	1451 1451	53A019 53A047	4529
			51A005 51A006				50X028 50X026	1431	53A049 53A051 53A051	4604 4592 4592
			51A007	71 OSC					53A051 53A051	4592 4592
1									50X029 41B001	1451
									53A051 53A051	4592 4592
		CT2	53A026		50X024		50 X 025	1463	50 X 030 53 A 046	1452 ①
342-4	1-57		51A001 53A025		53 X 004		50X011 50X025	12-C6 1463	53X501 53X501 T18	4602 4602
342-4	1-57				i i				53X501	6112 4602
342-4	1-57		53A031 51A003						53 A046	4602
342-4	1-57		53A031						53X501	
342-4	1-57		53A031 51A003						565004 53A005	1464
342-4	1-57	CT3	53A031 51A003 53A029		50A031 50A035		50A031 50A032		565004 53A005 50X003 53A046	1464
		СТЗ	53A031 51A003 53A029		50A031 50A035				565004 53A005 50X003	1464
		СТЗ	53A031 51A003 53A029 51A012 51A014 51A016	70 OSC			50A032 50A031		565004 53A005 50X003 53A046 53A046 53A091 535059 56A031 53X090	
344-4	1-57		53A031 53A029 53A029 53A012 51A014 51A016 51A011 51A017 51A015	70 OSC	50 A 035		50A032 50A031 50A033		565004 53A005 50X003 53A046 53A046 53A091 535059 56A031 53X090 41A023 50A034	4604 4611
		CT3	53A031 51A003 53A029 51A012 51A014 51A016 51A011 51A015 T-43 T-44	70 OSC		12-C1	50A032 50A031 50A033	12-C2	565004 53A005 53A006 53A046 53A046 53A091 335059 56A031 53X090 41A023 50A034 53A034 53A051 53A066	4604
344-4	1-57		53A031 51A003 53A029 51A012 51A014 51A016 51A011 51A017 51A015	70 OSC	50 A 035	12-C1	50A032 50A031 50A033	12-C2	565004 53A005 50X003 53A046 53A046 53A091 535059 56A031 53X090 41A023 50A034 53A043	4604 4611 4602



SAMS		MANUFACTURER'S	COI		INPUT	I.F.	OUTPU	T I.F.	MISCELLA	
HOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.
RAFTS	9-57	(Cont'd)	T-36 T-37 T-35		T-31 T-33	12-C1	T-31 T-34 T-31	12-C2	53 A0 43 53 A0 51 53 A0 46 53 A0 46	4602 45 92
			T-38	70 OSC			T-40		53 A 05 1 53 A 05 1 T-32	4592 4592
AVID E	BOGEN 8-52	R-604	U-402		H-294	1463	H-355	1463	U-501	46 02
1/3-9	6-32	1004	U-401 U-403 U-304 U-301 U-303	70 RF 70 OSC	H-297	12-C1	H-356 H-355	12-C2 1463	U-501 H-295	4602 1464
195-6	2-53	AM901	U-304 U-301	70 RF	H-368		H-368		U-201	
198-4	3-53	FM801	U-303 U-402 U-405	70 OSC	H-294	1463	H-355 H-355	1463 1463	U-501 U-501	4602 4602
238-7	5-54	R300	U-401 4501	4602	H-294	1463 12-C1	H-355 H-386	1463 12-C2	H-295 4501 4505	1464 4602
			U-402 U-418 U-306 U-303	70A 71 OSC	H-386	12-01	H-387	1463	U-501 U-501 U-501 U-501	4602 4602 4602 4602
243-3	6-54	R R500	U-501 U-501	4602	H-294	1463 12-C1	H-294	1463 12-C2	H-295 U-505 U-501	1464 4602
			U-501 U-418 U-306 U-303	4602 70 A 71 OSC	H-386	12-01	H-386		U-501 U-501 H-387	4602 4602 4602 1465
268-5	2-55	R640 R640G	U-402 U-401	7.000	H-294 H-297	1463 12-C1	H-355 H-297	1463 12-C2	U-507 U-501	4602
			U-403 U-304 U-301 U-303	70 RF 71 OSC			H-355 H-297	1463 12-C2	H-295	1464
274-5	4-55	FM400A	U-303 U-402 U-424 U-417	/1 030	H-294	1463	H-355 H-355	1463 1463	U-501 U-501	4602 4602
277-3	5-55	R750	U-402 U-401		H-294	1463	H-368 H-355	1463	U-504 U-501	4606 4602
			U-403 U-304 U-301 U-303	70 RF 71 OSC			H-368 H-355	1463	U-507 U-501 H-371 H-295	4608 4602 1463 1464
293-3	10-55	R765	U-303 U-430 U-429	71 OSC	H-294 H-368	1463	H-355 H-368	1463	U-504 U-501	4606 4602
			U-429 U-431 U-304		11-300		H-355 H-355	1463 1463	U-507 U-501	4608 4602
			U-301 U-303	70 RF 71 OSC			H-355	1463	U-432 U-507	4608
									U-501 H-295 U-201	4602 1464 6210
322-5	7-56	RR29, W	U-308 U-310		H-297	12-C1	H-297 H-297	12-C2 12-C2	U-510 U-509	4611 4612
			U-309 U-311 U-307 U-303	71 OSC					U-508 U-509 U-510	4612 4611
330-4	9-56	R710	U-433 U-434	,1030	H-355 H-297	1463 12-C1	H-355 H-297	1463 12-C1	U-436 U-420	
			U-435 H-452A H-454				H-355 H-297	1463 12-C2	U-432 U-507 A-295 U-512	4602 1464
331-6	9-56	RR550	U-433		H-355	1463	H-355	1463	U-512 U-436	-
			U-434 U-435 H-452A H-454		H297	12-C1	H-297 H-355 H-297	12-C1 1463 12-C2	U-420 U-432 U-507 H-295	4602 1464
									U-512 U-512	
336-4	11-56	R660	U-433 U-434 U-435		H-355 H-297	1463 12-C1	H-355 H-297 H-355	1463 12-C1 1463	U-451 U-420 U-432	4602
			H-452A H-454				H-297	12-C2	U-507 H-295 U-512	1464
339-3	12-56	RR501B	U-437		H-294	1463	H-294 H-386	1463 12-C2	U-512 U-501 U-501	4602 4602
			U-438 H-452A H-454		H-386	12-C1	n-360	12-02	U-501 U-501 U-501 H-387	4602 4602 4602 1465
									U-512 U-512	
380-6	12-57	R620	U-452 U-449		H-458 H-297	1463 12-C1	H-355 H-297	1463 12-C2	U-451 U-420 U-420	46 02 46 04 46 04
			U-450A H-452A U-454						U-420 U-420	4604 4604
									U-439 U-420 U-503	4604 ⊙ 4604
205 (1,50	D775	111.450		H 204	14/0	H-355	1463	U-503 H-387 U-457	1465 4602
385-6	1-58	R775	U-452 U-457 U-441		H-294 H-368	1463	H-355 H-297	1463 1463 12-C2	U-420 U-514	4604
			U-451 U-435				H-355 H-371		U-432 U-507	4602
			U-304 H-469 H-454				H-295		U-207 U-512 U-511	4604
425-4	12-58	RI-6	U-321		H-386	12-C1	H-386	12-C2	U-501	4602
428-6	1-59	RB115	H-630 U-470 U-475		H-458 H-297	1463 12-C1	H-355 H-297	1463 12-C2	U-514 U-420	4604
420-0	1								U-420	4604

SAMS		MANUFACTURER'S	CO	ILS	INPUT XFM	I.F.	OUTPL		MISCELL/	ANEOUS
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S Part No.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
DAVID E	OGEN	(Cont'd)	4							
							H-355 H-297	1463 12-C2	U-420 H-665 U-512 U-420	4604 1464 4604
439-5	4-59	T661	U-452 U-451	4602	H-615 H-297	1463 12 <i>-</i> C1	H-355 H-297	1463 12-C2	U-512 U-512 U-514 U-420	4604
			U-477 U-478				H-355 H-297	1463 12-C2	U-432 U-507	4602
			U-435 H-668 H-454				H-355	1463	H-295 U-512 U-512 U-512	1464
DEWALI)								U-627	
234-7	3-54	H-528	1047-B 1028-4	69 OSC			10916-7	12-C2		
239-5	5-54		1028-4 1144A-2 1145A	71 OSC	1091 C-5	12-C1	1091C-5	12-C2		
248-4	8-54	H-533	1156A 1154A-2	69 OSC⊕			1091 C-7	12-C2		
264-6	1-55	H-410	Ant Coil	67 OSC①			1091C-9	12-C12		
269-5	3-55	H-537	Osc Coil 1147C-3 0-103	6/ USC.	1091C-7	12-C1	1091C-7	12-C2		
			0-102	70.000						
274-6	4-55	E-520	0-101 Loop Ant 1094 1094	70 OSC	1091A	12-C1	1091A	12-C2		
			1095 1095 1093A	71 OSC						
323-5	7-56	J-543	CB420 1154D-4	69 OSC①	1-110	12-C1	1-110	12-C2		
329-5	9-56	K-701-A	L-130C 0-1338-3	2,000	1-131-1		1-131-1 1-131-2			
343-4	1-57	K-702B	L-130C 0-133B-4		1-131-1		1-131-1 1-131-2			
3 44-5	1-57	K545	1156F-6	(0.0000			1091C-7	12-C1		
345-4	1-57	K-412	1154D-5 1156F-6	69 OSC①			1091C-9	12-C12		
347-4	2-57	K544	1157A-4 L-138A	67 OSC	1-131-3		1-131-4			
419-4	11-58	L-803A	O-137 FM Ant FM RF FM Osc Loop Stick		1st FM IF 1st AM IF	1463 12-C1	2nd FM IF 2nd AM IF 3rd FF IF	1463 12-C2 1463	RF Choke (L2) RF Choke (L4) Discriminator	4606 1464
420-5	11-58	M-804	1102B-4 1100-3		1038B-5	1463	1038B-5 1038B-5	1463 1463	1104-4 1104-3	46 06
421-6	11-58	L-414	O-156-5 L-161-1		1-162-1		1-162-1			
422-8	11-58	L-703	O-159-1 L-150		1-139-1	9-C1	1-139-2	9-C2 9-C2		
423-10	12-58	L-547	0-149 L-152		1091C-7	12-C1	1-139-3 1091C-7	9-C2 12-C2		
425-5	12-58	L-548 L-546	0-151 L-138G1		1-131-3	9-C1	1-131-4	9-C2		
452-7	8-59	M-1000	0-137 1102-3		1038B-5	1463	1038B-5	1463	1104-4	
			1100-3 O-156-3 L-155B-7 1101C-5		1-110	12-C1	1-110 1038B-5	12-C2 1463	1104-3 1038B-2	4606 1464
EMERSO 227-7	N 1-54	745 B (Ch. 120176-B)	700082		720033	12-C1	720076	12-C6		
228-9	1-54	746B (Ch. 120177-B)	713031 716077 700086	69 OSC	720033	12-C1	720076	12-C6		
		, , , , , , , , , , , , , , , , , , , ,	710031 713029 716081							
231-6	2-54	744 B (Ch. 120175-B)	700073 716075	69 OSC®	720033	12-C1	720033	12-C2		
248-6	8-54	778-B (Ch. 120199B)	700088 716076	69 OSC①	720033	12-C1	720033	12-C2		
250-8	9-54	788-B (Ch. 120201-B)	700081 716071	69 OSC①	720033	12-C1	720033	12-C2		
251-6	9-54	729-B (Ch. 120170-B) 779-B	700076 716076	69 OSC ①	720033	12-C1	720033	12-C2		
252-7	9-54	783-B (Ch. 120200-B)	700089 716071	69 OSC①	720033	12-C1	720033	12 -C2		
255-5	10-54	790-B (Ch. 120147-B)	700027 716085	69 OSC⊕	720525	12-C1	720066-A	12-C2		
260-7	12-54	789-B (Ch. 120207-B)	700081		720033	12-C1	720033	12-C2		
266-5	2-55	809-A(Ch. 120221-A)	7 16 07 1 700054	69 OSC①	720033	12-C1	720 125	12-C6		
268-6	2-55	810-B (Ch. 120222-B)	716063 700099	69 OSC①	720033	12-C1	720033	12-C2		
272-6	4-55	812-B (Ch. 120229-B)	716075 700096	69 OSC①	720187	13-PC1	720187	13-PC2		
274-8	4-55	813-B (Ch. 120230-B) 811-B (Ch. 120228-B)	716094 700101		720187	13-PC1	720187	13-PC2		
275-6	4-55	822-B (Ch. 120232-B) 808-B (Ch. 120189-B)	716091 700098		720033	12-C1	720033	12-C2		
287-7	8-55	825-B (Ch. 120243-B)	716075 700102	69 OSC①	720203	13-PC1	720203	13-PC2	 	1
291-6	10-55	826-B 830-B (Ch. 120252-B)	716091 700103		720525	12-C9	720066 A	12-C10		-
293-5	10-55	814-B (Ch. 120231-B)	716096 700096	69 OSC	720187	13-PC1	720187	13-PC2		-
332-5	10-56	842	716094 961579		961582	L	961582		+	-
340-8	12-56	832-B (Ch. 120266-B)	961581 700102		720203	13-PC1	961583 720203	13-PC2	-	-
		844 (Ch. 120309)	716091		720249	2041	720249	2041		-
	4-57									
353-5 354-6	4-57 4-57	847 (Ch. 120309) 847 (Ch. 120328) 855 (Ch. 120314)	716105 700114		720249	2041	720248 720249 720248	2041 2041 2042		



SAMS		MANUFACTURER'S	COI	LS	INPUT XFM	I I.F.	OUTPU XFM	T I.F.	MISCELLA	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
₩		CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
MERSO	N (Co	ont'd) 851B (Ch. 120327B)	700118		720259		72 025 9			
3/2-4	7-57	852B (Ch. 120334B) 853B (Ch. 120335B)	700119 700121							
370-4	9-57	867B (Ch. 120349B)	716108 700125		720259	13-PC1	720259	13-PC2		
381-7	12-57	833B, 840A, (Ch. 120267B)	716108 700107		720525	12-C1	72 0066 A	12-C2		
407-6	7-58	848B, 878B, 879B 867B (Ch. 120366B)	716096 700125	69 OSC	720259	13-PC1	720259	13-PC2		
410-7	8-58	876B, 881B, (Ch. 120372B) 882B, 883B	716108 700131		720294	13-PC9	720295	13-PC10		
413-7	9-58	(Ch. 120373B) 884B (Ch. 120398B) 886D (Ch. 120371B)	716119 962192 962193	46 06	962198 962197	1463 12-C1	962198 962197	1463 12-C2	962194 Discriminator	1464
			962190 962196	4000	702177	12-01	962198	1463		
423-11	12-58	888 (Ch. 120374)	962191 700132		720302		720302			
425-6	12-58	888R 895B (Ch. 120431B)	716118 710034	4602	720307	1463	720303 720307	1463	708341	1465
			700134 716122		720075	12-C1	720075	12-C2	705029	4606
431-7	2-59	999	700137 716123		720323		720324 720325	10.000		
455-7	9-59	896 B (Ch. 120455B) 902 (Ch. 120459B)	700146 716119		720259	13-PC1	720259	13-PC2		
ESPEY		100	A2 241		2.415	1463	2.415	1463	2.702	4604
236-4	4-54	100	A2.241 A2.402 A2.243	4606	2.275	12-C1	2.275	12-C2	2.702 A.402	4604 4606 ®
			B2.735 2.699	6300					2.474 2.702	1465 4604
241-7	6-54	101	A2.698 A2.241	71 OSC ①	2.415	1463	2.415	1463	2.702	4604 4604
2			A2.736 B2.735		2.275	12-C1	2.275	12-C2	B2.402 2.702	4606 4604
			2.699 A2.698	6300 71 OSC①					A2.279 2.702	4604
								146	2.474 2.702	1465 4604
242-6	6-54	300	A2.579 A2.580		C2.415 2.414	1 463 12-C1	C2.415 2.414	1463 12-C2	2.703 B2.402 2.703	46 04 46 06 46 04
			B2.735 2.699	6300					2.703 2.702 C2.474	4604 1465
0.45.0		400	B2.409 A2.410	A-5495-RF 70 OSC	2.415	1463	2.415	1463	2.703	4604
245-3	7-54	400 500	A2.241 A2.580 A2.581		2.415	12-C1	2.414	12-C2	2.702 B2.402	4604 4606
			2.699 B2.409	6300 A-5495-RF					2.703 2.474	4604 1465
247-4	8-54	200	B2.410 A2.241	70 OSC	2.415	1463	2.415	1463	2.703	4604
			A2.580 B2.735		2.414	12-C1	2.414	12,C2	32.402 2.703	4608 4694
			2.699 B2.409	6300 A -5495 -R F					2.703 2.474	4604 1465
287-8	8 -55	301	A2.698 FM Ant	71 OSC ①	2.415	1463	2.415	1463	Fil. Choke (L2)	4604
			FM RF FM Osc.		2.414	12-C1	2.414	12-C2	RF Coil (L3) Fil. Choke (L6) RF Coil (L7)	4606 4604
			AM Ant	70.00=					Fil. Choke (L9)	4604 4604
			AM Osc	70 OSC					Ratio Det.	1465
288-3	9-55	201	FM Ant		2.415 2.414	1463 12 -C1	2.415 2.414	1463 12-C2	Fil. Choke (L2) RF Choke (L3)	4604 4604
			FM Osc.		2.714	12.01			RF Choke (L5) Fil. Choke (L7)	4604
			AM RF AM Osc	70 OSC					RF Coil (L8) Fil. Choke (L10	4608 4604
									Fil. Choke (L15 Fil. Choke (L19	4604
291-7	10-55	700	FM Ant		2.754	1463	2.754	1463	Line Choke(L20 Fil. Choke (L2) RF Choke (L3)	4604
			FM RF FM Osc		2.414	12-C1	2.414 2.754	12-C2 1463	RF Choke (L3) RF Choke (L5) Fil, Choke (L7)	4608 4608 4607
			AM Ant	70 RF			2.755	1463	RF Choke (L8) Fil. Choke (L14	4608
			AM Osc.	71 OSC ①					Fil. Choke (L18 Fil. Choke (L20	4604
									2.756 RF Coil (L22)	1464 4604
									Fil. Choke (L23	4604
292 -5	10 -55	710	FM Ant FM RF		2.754 2.414	1463 12-C1	2.754 2.414	1463 12-C2	Fil. Choke (L2) RF Coil (L3)	4604 4608
			FM Osc. AM Ant				2.754 2.755	1463 1463	RF Coil (L5) Fil. Choke (L7) RF Coil (L8)	4608 4604 4608
			AM RF AM Osc.	70 RF 71 OSC ①					Fil. Choke (L14 Fil. Choke (L19	4604
									Fil. Choke (L20 2.756	
									RF Coil (L22) Line Choke(L2	4604
	11.55	401	Eu A		2.415	1463	2.415	1463	Fil. Choke (L2)	4604
295-5	11-55	401	FM Ant FM RF FM Osc .		2.414	12-C1	2.414	1463 12-C2	RF Choke (L3) RF Choke (L5)	4608 4608
			AM Ant						Fil. Choke (L7)	4604
			AM Osc.	70 OSC					RF Choke (L12	4608
								1		
					1					
	20. 0000 1	107	L	Miller Call	la are lieses	n Harra	d Same Photo	facte and	Radio's Mas	ter Catal

SAMS PHOTOFACT		MANUFACTURER'S	COI	LS	INPUT XFM		OUTPL		MISCELLA	
THOTOTALS	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO
ESPEY	(Cont'd		1						Fil Choke (L15)	4604
									2.474 Fil Choke(L19)	1465 4604
FIRESTC 240-2	5-54	4-C-22	1144		1091C-5	12-C7	10016 6	10.00	1	
244-5	7-54	4-A-121	1145 N-9792	71 OSC	10910-5	12-07	1091C-5 N-7694	12-C8		
257-6	11-54	4-A-122 4-C-24	N-8681 L-A51	67 OSC ①	1655-16	12-C1	1655-16	12-C12		
			57FB-4 L-051	70 OSC	1000 10	12 0.	1033-10	12-02		
259-7	12-54	4-A-127 4-A-128	L-A100 L-204	70 OSC ①	1655-6	12-C1	1655-6	12-C2		
266-6	2-55	4-A-133	LP-FE-14 LC-10	69 OSC ①	LF-50	12-C1	LF-50	12-C2		
266-7	2-55	4-A-135 4-A-136	41695-1 41707-1	69 OSC ①			41168-3	12-C12		
271-3	3-55	4-A-136 4-A-137	Ant. Coil 14-1073	69 OSC ①	16-6758	12-C1	16-6758	12-C2		
301-5 305-6	12-55	4-A-141 4-A-142	Loop Ant. Osc. Coil		C43042	13-PC1	C43042	13-PC2		
305-8	2-56 2-56	4-C-28 4-C-26	L A-528 L-528		392 PC	10-C1	385PC	10-C2		
300-6	2-36	4-C-20	L-A51 L-306 L-305	71 RF ①	1655-6	12-C1	1655-6	12-C2		
318-5	5-56	4-A-143	43395-1 25192-1	69 OSC	40845-1	12-C1	40845-1	12-C2		
324-9	7-56	4-A-148	FM Ant.	69 USC	LF-58 LF-54	1463 12-C1	LF-52 LF-59	1463 12-C2	Fil Choke (L2) RF Coil (L3)	4604 4606
			FM Osc.			,2-01		.2-02	Fil Choke (L6)	4610
			AM Osc.	69 OSC ①					Fil Choke (L12)	4604 4604
333-5	10-56	4- A- 132	1509		1405	12-C1	1406A	12-C2	LF-53	1465
335-6	10-56	4-C-27	1408 LPFE-21		LF-62	12-C1	LF-62	12-C2		
336-5	11-56	4-C-29	LC-52 LA-528	69 OSC ①	392 PC	10-C1	385PC	10-C2		
340-9	12-56	4-A-134	L-528 Loop Ant.		LF-50	12-C1	LF-50	12-C2	-	
342-5	1-57	4-A-162	Osc. Coil 42680-1	69 OSC ①	40845-1	12-C1	40845-1	12-C2		
344-6	1-57	4-C-30	25192-1 R-1097 R-1098	69 OSC	N-7981	12-C1	N-7981	12-C2	R-1172 R-1160	4602
			R-1099 R-1086						Killiou	
			R-1101 R-1102	6154 71 OSC						
346-6	2-57	4-A-160	R-1864 R-2116	67 OSC ①			R-1898			
348-2	2-57	4-A-154	42036-2 41980-1	69 OSC ①	43412-1	12-C1	43412-1	12-C2		
350-4 356-7	3-57 5-57	4-A-152 4-C-34	1509 1408		1405	12-C1	1406A	12-C2		
358-5	5-57		44067-1 44066-1		43872		43873 43960			
359-6	6-57	4-A-149 4-C-32	R-1811 R-1486 464019	67 OSC ①	459016	10-C1	R-1484 459016	10-C2		
360-5	6-57	4-C-31	455046 434017		450016	10-C1	450016	10-C2		
362-2	6-57	4-A-159	450039 43768-3		43669-1	13-PC1	43669-1	13-PC2		
363-8	7-57	4- A-153	43644-1 44038-2		43669-1	13-PC1	43669-1	13-PC2		
			43829-1 43644-3				10007	10 / 02		
365-5	7-57	4- A-164	R-2018 R-1777	69 OSC ①	R-1234	12-C1	R-1234	12-C2		
370-5		4-A-163	R-1776 R-1777		R-1237	12-C1	R-12-37	12-C2		
386-7	1-58	4-A-175	1509 1408A		1405	12-C1	1406A	12-C2		
394-11	4-58	4- A- 167	44706-3 43044-5		44282-1		44282-1			
402-9	6-58 7-58	4-C-33 4-A-166	10A675A 14A767		14-18	10.01	14-19 14-20	16.6		
40/-/		4-A-168	460021 460018 455064	69 OSC	450023	12-C1	450023	12-C2		
412-7		4-A-177 4-A-179	455064 460031 460027	07 USC	450023	12-C1	450023	12-C2		
416-6		4-A-176	455004 460027	69 OSC ①			450010	12-C12		
		4-A-178	46 00 28 45 50 49	69 OSC ①			750010	12-012		
417-4	10-58	4-C-35	45 50 70 46 00 32	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	450001	12-C7	450003	12-C8	474612 474611	4602 6175
			455068 455065	6154					'	
424 7		4.6.04	455022 455066	69 OSC						
436-6	3-59	4-C-36	464 022 4550 62		450018		450018			
231-7	2-54	50R	Eu A		770007	• • • •	77000		T = =	
401-/		50R T	FM Ant. FM RF Choke FM RF Coil	4606	Z Z 2987 Z Z 509-132A	1463	ZZ2987 ZZ509-132A	1463	Fil Choke (L4A) Fil Choke (L4B)	4604 4604
	-		FM Osc. FM RF Choke	4606			Z Z509-130 ZZ2984	1463 12-C2	Fil Choke(L9) RF Choke (L19)	4588 4606
			AM Loop Ant. Ant. Loading Coi				4th FM IF		Fil Choke (L20) RF Choke (L21)	4590 4606
			AM Ant.	A5495RF					ZZ599-131 24708	1464
258-7	11-54	70R T	AM Osc. L-50003	71 OSC	ZZ2987	1463	ZZ2987	1463	L-509-140	4606
			L-509-139 L-509-159		ZZ509-132A	05	ZZ509-132 ZZ509-130	1463	L-3352 L-3351	4606 4590
			L-3352 L-509-162	4606			ZZ2984	12-C2	L-509-190 L3352	4602 4606
1			L-509-160		1		, 1		L-509-138	



SAMS		MANUFACTURER'S	COI	ıs	INPUT		OUTPU		MISCELLA COIL	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S Part No.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S Part No.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
	(Cont		1		1 77 2007	1442	77 2007	1463	L-520-178	4606
277-5	5-55	FM-80	L-509-139 L-509-139 AS-520-177		ZZ-2987	1463	ZZ-2987 ZZ-509-130 L-520-145 ZZ-509-131	1463	L-3352 AS-520-176 L-509-147	4606
		,	A\$-520-174				22-509-131	1404	L-509-140	4400
									L-520-156 L-3352	4602 4606
									L-520-156 L-520-156	4602 4602
343-5	1-57	FM-40	L-577-126		ZZ-2987	1463	ZZ-509-130	1463	L-3352 Fil Choke (L2A) Fil Choke (L2B)	4606
			L-577-128				Z Z-509-130	1463	L-520-178 L-3352	4606 4606
									L-3352 L-3352 L-520-156	4606 4602
									ZZ-2986 L-520-156	1465 4602
400-7	5-58	500	L-592-135 L-592-137		ZZ-2987 ZZ-2985	1463 12-C1	ZZ-509-130 ZZ-2984	1463 12-C2	L-520-178 RF Choke (L3)	4606 4608
			L-592-136		22-2765	12-01	ZZ-509-130	1463	Cathode Choke (L ZZ-592-170	
			L-592-134 L-556-125						L-520-156 L-520-156	4602 4602
	İ								L-520-156 L-509-140	4602 4606
						14/0	77 500 100	14/2	Fil Choke (L19B)	4606 4606
401-7	6-58	80-R 80-T	L-509-139 L-509-139	6202 6202	ZZ-2987 ZZ-509-132D	1463	ZZ-509-130 ZZ-509-132D	1463	L-3352	4606 4608
			AS-520-177 AS-520-176		1		ZZ-509-130 ZZ-2984	1463 12-C2	L-509-174 L-3352	4606
			AS-520-174 L-509-133						L-520-156 L-509-145	4602
			L-509-135 L-509-137	6176 73A					L-550-131 ZZ-550-145	4203 1464
			L-550-123 L-550-122	70 OSC					L-520-156 L-520-156	4602 4602
									L-520-156 L-509-140	4602 4606
									Fil Choke (L288)	4606
407-8	7-58	FM-90X	L-509-139 L-509-139	6202 6202	ZZ-630-114		ZZ-509-130 ZZ-509-130	1463 1463	L-509-140 L-520-178	4606 4606
			L-551-131 L-551-191						L-50066-6 L-551-187	4606
									L-50066-6 L-520-156	4606 4602
									L-50066-6 L-520-156	4606 4602
									L-520-156 L-551-121	4602
									ZZ-592-170 L-3352	4606
SENERA		CTRIC	RAB-211		RTL-150		RTL-149			1
231-8	2-54	419	RLC-128		RTL-052	12-C7	RTL-052	12-C8		
231-9	2-54	612	RLL-052 RLC-101	70 OSC ①		12-C/	RTL-143	12-C11		
223-2	3-54	424 425	RAB-205 RCC-122	70 OSC ①		12-C11	RTL-143	12-C11		
241-9	6-54	431 432	RLL-055 RLB-034 RLC-126	71 RF	RTL-143	12-011	R1 L-143	12-011		
246-6	7-54	440	RLI-163	70 OSC ①	RTL-112	1463 12-C1	RTL-129 RTL-111	1463 12-C6	RLI-122 RLI-124	4606 4606
			RLB-031 RLC-114		RTL-128	12-01	RTL-130	1463	RLI-122 RLI-122	46 06 46 06
			RAB-219 RLB-032	71 RF ①					RLI-122 RTD-006	46 06 14 64
			RLC-115	70 OSC ①	1				RLI-122 RLI-122	4606 4606
249-7	8-54	560	RLL-055		RTL-143	12-C11	RTL-143	12-C11	KEFILL	7000
				70 OSC (I	NI.	Į.	1			
250-11	9-54	561 555	RLC-122 RAB-224	70 OSC ①	RTL-150		RTL-149			
		555 555G 556	RAB-224 RLC-128	70 OSC ①	RTL-150	10.611		12 (11		
251-7	9-54	555 555G 556 564, 565, 566	RAB-224 RLC-128 RLL-055 RLC-122	70 OSC ①	RTL-150	12-C11	RTL-143	12-C11		
251-7 261-7	9-54	555 5556 556 564, 565, 566 630, 631, 632	RAB-224 RLC-128 RLL-055 RLC-122 RLL-059 RLC-106		RTL-150 RTL-143) RTL-156	12-C1	RTL-143 RTL-156	12-C2		
251-7 261-7 262-9	9-54 12-54 1-55	555 5550 556 564, 565, 566 630, 631, 632 620, 621, 622	RAB-224 RLC-128 RLL-055 RLC-122 RLL-059 RLC-106 RLL-058 RLC-129	70 OSC ①	RTL-150 RTL-143 RTL-156 RTL-152	12-C1	RTL-143 RTL-156 RTL-152	12-C2 12-C2		
251-7 261-7 262-9 270-5	9-54 12-54 1-55 3-55	555 5550 556, 564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444	RAB-224 RLC-128 RLC-125 RLC-122 RLL-059 RLC-106 RLL-058 RLC-129 RLL-055 RLC-122	70 OSC ①	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143	12-C1 12-C1 12-C11	RTL-143 RTL-156 RTL-152 RTL-143	12-C2 12-C2 12-C11		
251-7 261-7 262-9 270-5	9-54 12-54 1-55 3-55 3-55	555 5550 556, 564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582	RAB-224 RLC-128 RLC-125 RLC-122 RLL-059 RLC-106 RLC-129 RLC-055 RLC-122 RAB-245 RLC-122	70 OSC () 70 OSC () 71 OSC ()	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143	12-C1 12-C1 12-C11 12-C11	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143	12-C2 12-C2 12-C11 12-C11		
251-7 261-7 262-9 270-5 270-6 271-4	9-54 12-54 1-55 3-55 3-55 3-55	555 5550 556, 564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448	RAB-224 RLC-128 RLC-122 RLC-055 RLC-1059 RLC-106 RLC-1058 RLC-129 RLC-122 RAB-245 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122	70 OSC () 70 OSC () 71 OSC () 70 OSC ()	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143	12-C1 12-C1 12-C11 12-C11 12-C11	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143	12-C2 12-C2 12-C11 12-C11		
251-7 261-7 262-9 270-5 270-6 271-4 274-9	9-54 12-54 1-55 3-55 3-55 3-55 4-55	555 5550 556, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575	RAB-224 RLC-128 RLL-055 RLC-129 RLC-106 RLL-059 RLC-106 RLC-129 RLC-129 RLC-122 RAB-245 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122	70 OSC () 70 OSC () 71 OSC () 70 OSC () 70 OSC ()	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143	12-C1 12-C1 12-C11 12-C11 12-C11 12-C1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143	12-C2 12-C2 12-C11 12-C11 12-C11		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4	9-54 12-54 1-55 3-55 3-55 3-55 4-55 5-55	555 5550 556, 564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578	RAB-224 RLC-128 RLC-122 RLC-055 RLC-1059 RLC-106 RLC-1059 RLC-1059 RLC-122 RAB-245 RLC-122 RLC-055 RLC-122 RLC-122 RLC-122 RAB-243 RLC-122 RAB-243 RLC-119 RAB-252 RLC-119	70 OSC () 70 OSC () 71 OSC () 70 OSC () 70 OSC () 70 OSC ()	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135	12-C1 12-C1 12-C11 12-C11 12-C11 12-C1 12-C1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143	12-C2 12-C2 12-C11 12-C11 12-C11 12-C2 12-C2		
251-7 261-7 262-9 270-5 270-6 271-4 274-9	9-54 12-54 1-55 3-55 3-55 3-55 4-55	555 5550 556, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575	RAB-224 RLC-128 RLC-122 RLL-055 RLC-129 RLC-1059 RLC-1058 RLC-129 RLC-129 RLC-122 RAB-245 RLC-122 RLC-122 RAB-245 RLC-122 RAB-243 RLC-119 RAB-252 RLC-119 RAB-253 RLC-119 RAB-251 RLC-119 RAB-251 RLC-119 RAB-251 RLC-119 RAB-251 RLC-119	70 OSC (1 70 OSC (1 70 OSC (1 70 OSC (1 70 OSC (1 71 OSC	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-135	12-C1 12-C1 12-C11 12-C11 12-C11 12-C1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143	12-C2 12-C2 12-C11 12-C11 12-C11		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4	9-54 12-54 1-55 3-55 3-55 3-55 4-55 5-55	555 5556 5556 564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578	RAB-224 RLC-128 RLC-127 RLC-055 RLC-127 RLC-059 RLC-106 RLC-059 RLC-106 RLC-059 RLC-127 RLC-057 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122 RLC-119 RAB-245 RLC-119 RAB-255 RLC-126 RLC-126 RLC-127 RLC-127 RLC-128 RLC-128 RLC-128 RLC-128 RLC-128 RLC-14	70 OSC (0 70 OSC (0 71 OSC (0 70 OSC (0 70 OSC (0 71 OSC (0 71 OSC (0	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-135	12-C1 12-C1 12-C11 12-C11 12-C11 12-C1 12-C1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143	12-C2 12-C2 12-C11 12-C11 12-C11 12-C2 12-C2		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6	9-54 12-54 1-55 3-55 3-55 4-55 5-55	555 5556 5556 564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455A 456, 457 645, 646,	RAB-224 RLC-128 RLC-128 RLC-127 RLC-055 RLC-127 RLC-059 RLC-106 RLC-059 RLC-107 RLC-059 RLC-127 RLC-057 RLC-127 RLC-127 RLC-127 RLC-127 RLC-127 RLC-127 RLC-119 RAB-245 RLC-119 RAB-255 RLC-128 RLC-128 RLC-129 RLC-12	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-143 RTL-174 RTL-174 RTL-174	12-C1 12-C1 12-C11 12-C11 12-C11 12-C1 12-C1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143	12-C2 12-C2 12-C11 12-C11 12-C11 12-C2 12-C2		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6	9-54 12-54 1-55 3-55 3-55 4-55 5-55 6-55	555 5550 556, 566, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455A 456, 457	RAB-224 RLC-128 RLC-128 RLC-127 RLC-055 RLC-129 RLC-059 RLC-106 RLC-059 RLC-059 RLC-059 RLC-055 RLC-127 RAB-245 RLC-127 RAB-245 RLC-127 RAB-245 RLC-119 RAB-255 RLC-119 RAB-255 RLC-119 RAB-255 RLC-133 RLC-134	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-143 RTL-174 RTL-174 RTL-174	12-C1 12-C1 12-C11 12-C11 12-C11 12-C1 12-C1 12-C1 12-C1 12-C1 13-PC9	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-174	12-C2 12-C2 12-C11 12-C11 12-C11 12-C2 12-C2 12-C2 13-PC10		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6 287-9 298-5	9-54 12-54 11-55 3-55 3-55 4-55 5-55 6-55 8-55	555 5550 556, 566, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455A 456, 457 647, 648	RAB-224 RLC-128 RLC-128 RLC-129 RLC-1055 RLC-129 RLC-1069 RLC-1068 RLC-199 RLC-1059 RLC-129 RLC-125 RLC-122 RAB-245 RLC-122 RAB-245 RLC-122 RAB-245 RLC-122 RAB-255 RLC-121 RAB-255 RLC-119 RAB-255 RLC-126	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-143 RTL-143 RTL-143 RTL-143	12-C1 12-C1 12-C11 12-C11 12-C11 12-C1 12-C1 12-C1 13-PC9 12-C7 12-C11	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-143 RTL-143 RTL-143	12-C2 12-C2 12-C11 12-C11 12-C11 12-C2 12-C2 12-C11 13-PC10 12-C8 12-C11		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6 287-9 298-5	9-54 12-54 11-55 3-55 3-55 4-55 5-55 6-55 8-55	555 5550 556, 566, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455A 456, 457 647, 648	RAB-224 RLC-128 RLL-055 RLC-129 RLL-059 RLC-106 RLL-059 RLC-107 RLL-059 RLC-129 RLC-129 RLC-122 RLB-245 RLC-122 RLB-245 RLC-122 RLB-245 RLC-119 RAB-245 RLC-119 RAB-255 RLC-133 RLC-134 RLC-134 RLC-134 RLC-134 RLC-134 RLC-134 RLC-134 RLC-136	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-143 RTL-143 RTL-174 RTL-174 RTL-174 RTL-152 RTL-143	12-C1 12-C1 12-C11 12-C11 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-144 RTL-144 RTL-144 RTL-144	12-C2 12-C1 12-C11 12-C11 12-C2 12-C2 12-C2 12-C11 13-PC10 12-C8 12-C11		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6 287-9 298-5 300-5	9-54 12-54 1-55 3-55 3-55 3-55 4-55 6-55 8-55 11-55	555 5550 5550 564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455 456, 467, 646, 647, 648 480	RAB-224 RLC-128 RLL-055 RLC-129 RLL-059 RLC-106 RLL-059 RLC-107 RLL-055 RLC-129 RLC-122 RLB-055 RLC-122 RLB-055 RLC-122 RLB-055 RLC-119 RAB-245 RLC-119 RAB-255 RLC-134 RLC-126 RAB-255 RLC-134 RLC-134 RLC-134 RLC-134 RLC-134 RLC-134 RLC-136 RLB-034 RLC-136 RLB-034 RLC-136 RLB-034 RLC-136 RLB-034 RLC-136 RLC-136 RLC-136 RLC-136 RLC-136 RLC-136 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126 RLC-126	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0	RTL-150 RTL-143 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-152 RTL-152 RTL-143 RTL-152 RTL-143	12-C1 12-C11 12-C11 12-C11 12-C11 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C7 12-C1 12-C9 12-C9	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-135 RTL-143 RTL-143 RTL-144 RTL-144 RTL-152 RTL-143 RTL-143	12-C2 12-C1 12-C11 12-C11 12-C2 12-C2 12-C2 12-C11 13-PC10 12-C8 12-C11 12-C10 12-C10		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6 287-9 298-5 300-5	9-54 12-54 1-55 3-55 3-55 4-55 6-55 8-55 11-55 12-56	555 5556 5556 564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455A 456, 457 645, 646, 647, 648 480	RAB-224 RLC-128 RLL-055 RLC-129 RLL-059 RLC-106 RLL-059 RLC-107 RLL-059 RLC-129 RLC-129 RLC-122 RLC-122 RLC-122 RLC-122 RLC-122 RLC-119 RAB-245 RLC-119 RAB-245 RLC-119 RAB-255 RLC-133 RLC-126 RAB-255 RLC-134 RLC-134 RLC-134 RLC-136 RLC-136 RLC-136 RLC-136 RLC-136 RLC-137 RLC-136 RLC-136 RLC-137 RLC-137 RLC-138 RLC-138 RLC-139 RLC-13	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 RF 71 OSC 0 71 RF 71 OSC 0	RTL-150 RTL-143 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-152 RTL-152 RTL-143 RTL-152 RTL-143	12-C1 12-C1 12-C11 12-C11 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-144 RTL-144 RTL-144 RTL-144	12-C2 12-C1 12-C11 12-C11 12-C2 12-C2 12-C2 12-C1 13-PC10 12-C8 12-C10 12-C10 12-C10 12-C10		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6 287-9 298-5 300-5 305-7 309-7	9-54 12-54 1-55 3-55 3-55 3-55 4-55 6-55 8-55 11-55 12-56 3-56	555 5550 5550 5564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455A 456, 457 645, 646, 647, 648 480 660 661 661 661 660 661 660 661 677, 476, 477	RAB-224 RLC-128 RLL-055 RLC-129 RLL-059 RLC-106 RLL-059 RLC-107 RLL-059 RLC-129 RLC-129 RLC-122 RLB-055 RLC-122 RLB-055 RLC-122 RLB-055 RLC-119 RAB-245 RLC-119 RAB-255 RLC-134 RLC-126 RAB-255 RLC-134 RLC-134 RLC-134 RLC-136 RLC-136 RLC-136 RLC-136 RLC-136 RLC-137 RLC-137 RLC-138 RLC-138 RLC-139 RLC-139 RLC-139 RLC-139 RLC-139 RLC-139 RLC-139 RLC-139 RLC-139 RLC-139 RLC-139 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129 RLC-129	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 RF 71 OSC 0 71 RF 71 OSC 0	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-143 RTL-143 RTL-143 RTL-143 RTL-152 RTL-143 RTL-182 RTL-182	12-C1 12-C1 12-C11 12-C11 12-C11 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 12-C7 12-C1 12-C9 12-C9	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-135 RTL-143 RTL-143 RTL-144 RTL-144 RTL-152 RTL-143 RTL-143	12-C2 12-C1 12-C11 12-C11 12-C2 12-C2 12-C2 12-C1 13-PC10 12-C8 12-C11 12-C10 12-C10 12-C11 13-PC2		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6 287-9 298-5 300-5 309-7 310-5	9-54 12-54 1-55 3-55 3-55 3-55 4-55 6-55 8-55 11-55 12-56 3-56 3-56	555 5556 5556 5564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455A 456, 457 645, 644, 647, 648 480	RAB-224 RLC-122 RLL-055 RLC-127 RLL-059 RLC-1059 RLC-1059 RLC-1059 RLC-129 RLL-055 RLC-122 RAB-245 RLC-122 RLL-055 RLC-1122 RAB-245 RLC-1122 RAB-245 RLC-1122 RAB-255 RLC-119 RAB-255 RLC-119 RAB-255 RLC-119 RAB-255 RLC-119 RAB-255 RLC-120 RAB-255 RLC-120 RAB-255 RLC-120 RAB-255 RLC-120 RAB-255 RLC-120 RAB-255 RLC-120 RAB-255 RLC-120 RAB-255 RLC-120 RAB-255 RLC-120 RAB-255 RLC-120	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-143 RTL-143 RTL-143 RTL-152 RTL-152 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143	12-C1 12-C1 12-C11 12-C11 12-C1 12-C1 12-C1 12-C1 12-C1 12-C1 13-PC9 12-C7 12-C11 13-PC1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-162 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143 RTL-143	12-C2 12-C1 12-C11 12-C11 12-C2 12-C2 12-C2 12-C1 13-PC10 12-C8 12-C10 12-C10 12-C10 12-C10		
251-7 261-7 262-9 270-5 270-6 271-4 274-9 278-4 279-6 287-9 298-5 300-5 305-7 310-5 311-6	9-54 12-54 1-55 3-55 3-55 3-55 4-55 6-55 8-55 11-55 12-56 3-56 3-56 3-56	555 5556 5556 5564, 565, 566 630, 631, 632 620, 621, 622 427, 428, 429, 442, 443, 444 580, 581, 582 446, 447, 448 572, 573, 574, 575 577, 578 590 455, 455A 456, 457 645, 646, 647, 648 480 660 661 475, 476, 477 900, 902, 903 995, 906, 907 915, 916	RAB-224 RLC-128 RLL-055 RLC-129 RLC-059 RLC-106 RLC-059 RLC-106 RLC-059 RLC-129 RLC-058 RLC-122 RAB-245 RLC-122 RAB-245 RLC-125 RAB-243 RLC-126 RAB-255 RLC-129 RAB-255 RLC-133 RLL-060 RLL-060 RLL-060 RLL-060 RLL-060 RLL-060 RLL-060 RLL-061 RLC-126 RLC-122 RAB-269 RLC-129 RLC-129 RLC-133 RLL-061 RLC-133	70 OSC 0 70 OSC 0 71 OSC 0 70 OSC 0 70 OSC 0 70 OSC 0 71 OSC 0 71 OSC 0 71 OSC 0 71 RF 71 OSC 0 71 RF 71 OSC 0	RTL-150 RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-135 RTL-135 RTL-135 RTL-143 RTL-174 RTL-174 RTL-183 RTL-183 RTL-183 RTL-183 RTL-183 RTL-183 RTL-183	12-C1 12-C11 12-C11 12-C11 12-C11 12-C1 12-C1 12-C1 12-C1 12-C1 12-C7 12-C1 12-C9 12-C1 13-PC1 13-PC1	RTL-143 RTL-156 RTL-152 RTL-143 RTL-143 RTL-143 RTL-143 RTL-135 RTL-143 RTL-143 RTL-143 RTL-162 RTL-143 RTL-182 RTL-143 RTL-182 RTL-143 RTL-182	12-C2 12-C1 12-C11 12-C11 12-C2 12-C2 12-C2 12-C1 13-PC10 12-C8 12-C11 12-C10 12-C10 12-C11 13-PC2		

SAMS		MANUFACTURER'S	col	LS	INPU XFN	T I.F. ARS		UT I.F. Ars	MISCELL	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
2 ENED A	I EIG	CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO
320-8	6-56	4555, 4565, 4575	RLL-064		T RTL-183	13-PC9	RTL-183	13-PC10		
322-7	7-56	465, 466, 467	RLC-135 RLL-055		RTL-163	12-C11				
323-6	7-56	470, 471, 472	RLC-122 RLL-055	70 OSC ①	RTL-143	12-011	RTL-163	12-C11 12-C11		
325-6	8-56	895	RLC-122 RLL-068	70 OSC ①	KTE-143	12-011	RTL-184			
329-7	9-56	675, 676	RCL-136 RLL-066	67 OSC	RTL-188			12-C12		
372-6	9-57	940, 941, 942	RLC-138 RLL-064		RTL-197	13-PC1	RTL-189 RTL-190	10.000		
373-6	10-57	C405, C406,	RLC-142 RLL-064				RTL-197	13-PC2		
374-5	10-57	935, 936 860, 861, 862	RLC-135 RLL-064		RTL-183	13-PC1	RTL-197	13-PC2		
375-9	10-57	P710A, B, C	RLC-135	2222		13-PC1	RTL-183	13-PC2		
376-11	11-57	P711A, B, C 875, 876, 877	RS-1040 RS-1043	2003	RS-1046		RS-1045 RS-1044			
377-8	11-57	911D, 912D,	RLL-064 RLC-135		RTL-183	13-PC9	RTL-183	13-PC10		
378-7		913D, 914D	RLL-064 RLC-142		RTL-197	13-PC1	RTL-197	13-PC2		
	11-57	P725, P726	RS-1086 RS-1085		R S-1082		RS-1083 RS-1084			
382-7	12-57	670, 671, 672, 673	RLL-069 RLC-139		RTL-193	13-PC1	RTL-193	13-PC2		
407-9	7-58	C420A, C421	RS-1220 RS-1145		RS-1143	13-PC1	RS-1143	13-PC2		
409-8	8-58	T-115A, T-116	RS-1142 RS-1141		RS-1143	13-PC9	RS-1143	13-PC10		
			RS-1145 RS-1142							
411-9	9-58	P-735A P-736A	RLL-069 RLC-139		RTL-193	13-PC7	RTL-193	13-PC8		
412-9	9-58	C415, C416, C417	RLL-064 RLC-142		RTL-097	13-PC1	RTL-097	13-PC2		
414-4	9-58	P725B, P726B, P750A	RS-1386 RS-1354		R\$-1348		RS-1349 RS-1350			
421-8	11-58	P760A	R S- 1351 R S- 1429		RS-1424		RS-1425			
423-13	12-58	P761A P745A	RS-1427 RS-1380		RS-1374		R S-1426 RS-1375			
428-7	1-59	P746A 930W	RS-1373 RLL-064		RTL-183	13-PC1	RS-1376 RTL-183	13-PC2		
431-9	2-59	C-435A, T-125A,	RLC-135 RS-1461		RS-1415	13-PC1	RS-1415	13-PC2		
		T-126A, T-127A, T-130A, T-131A, T-132A	RS-1430			,5-1 01	150-1413	13-1 02		
438-6	4-59	T-120A, B	RS-1293 RS1290		RS-1289 RS-1321	1463-PC 13-PC9	RS-1311 PS-1373	1463-PC	RS-1292	
1		1:	RS-1291 RS-1322		NJ-1321	13-769	RS-1373 RS-1312	13-PC10	RS-1294 RS-1473 RS-1294	
			RS-1318						RS-1294 RS-1314 RS-1294	
446-10	6-59	C440A	RS-1564		RS-1415	13-PC1	RS-1415	13-PC2	RS-1294	
447-6	6-59	C441A P755A, P805, P806	RS-1437 RS-1588		RS-1582	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RS-1415	13-1-42		
451-8	8-59	T-135A	RS-1585 RS-1655		RS-1502	1463-PC	RS-1584 RS-1505	1463-PC	06 1000	
			RS-1509 RS-1510		RS-1504	13-PC1	RS-1503 RS-1527	13-PC2	RS-1292 RS-1294	
			RS-1497 RS-1511				N3-1327		RS-1294 RS-1294	
			RS-1473 RS-1318		1				RS-1506 RS-1328	
458-10	10-59	C-400A, C-401A	RAB-305				RS-1027		RS-1328	
RANCO)	L =[O	RS-144							
283-6	7-55	610	AL-477	1	CL472	1463	CL472	1463	AL-141	
207.2	11.57	770	AL-455 AL-456						AL-141 CL-473	1465
297-3	11-55	720	AL-477 AL-455		CL-472 BL-576	1463 12-C1	BL-567		AL-141 AL-141	4606 4606
			AL-456 BL-575						CL-473	1465
309-8	3-56	T-160	BL-574 L-477		L-472	1463	L-472	1463	L-141	4606
			L-455 L-456						L-141 L-141 L-526	4606 4606
337-8	11-56	620V	AL-477		CL-472	1463	CL-472	1463	L-473	1465
			AL-455 AL-456			1403	SE-4/2	1403	AL-141 AL-141	4606 4606
338-6	11-56	730P 740P	AL-477 AL-455		CL-472 BL-576	1463 12-C1	CL-472	1463	CL-473 AL-141	1465 4606
			AL-456 BL-574		SE-3/0	12-01	BL-576	12-C2	AL-141 CL-473	46 06 1465
339-6	12-56	750	AL-477 AL-455		CL-472 BL-576	1463	CL-472	1463	AL-141	4606
			AL-456 BL-574		DL-3/0	12-C1	BL-576	12-C2	AL-141 CL-473	46 06 1465
350-5	3-57	770	Loop Stick AM Osc.		57402	1463	57462	1463	RF Choke (L1)	4608
			FM Osc.		BL-576	12-C1	BL-576	12-C2	RF Choke (L2) CL-473	4608 1465
389-9	2-58	T-270	1.472	1000					FM Mixer Coil Cathod Choke	
	- 30	. =/0	L-477 10-15	4602	28-1 L-576	1463 12-C 1	28-2 L-576	1463 12-C2	18-3 L-473	4606 1465
			18-13 18-14							
424-8	12-58	HE 1200 BR1210	18-6 18-12-1	69 OSC						
724-0	12-58	HF-1200, RP1210, RP-1220, RP-1230	FM Ant. FM RF	4606	28-4 28-3	1463 12-C1	28-1 BL-576	1463 12-C2	CL-473 Fil Choke (L11)	1465 4606
1			FM Osc. 18-6							4000
	1-59	T-161	18-12-5 Ant. Coil		1st IF	1463	2nd IF	1463	Ratio Det.	144
429-6	- 1		RF Coil	i i			2114 11	1403	Fil Choke	1465 4606
			Osc. Coil		1		1			4000
439-6	4-59	611		4602	28-1	1463	28-1	1463	CL-473	1465



SAMS		MANUFACTURER'S	COI	LS	INPUT XFM	I.F. RS	OUTPU XFM		MISCELLA COIL	S
HOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.
RANC	O (Co		71117 1101		11					
441-7	5-59	AT-130	FM Ant. FM RF FM Osc.	4602	28-4 28-3	1463 12-C1	28-1 BL-576	1463 12-C2	Fil Choke (L5) CL-473	1465
461-8	10-59	701	18-6 18-12-5 Loop Stick		28-6		28-7		CL-473	1465
ALLIC	RAFTE	00	Osc. Coil							
227-8	1-54	5R230, 5R231, 5R232	57C195 51B1670 51B1668		50C597		50C597			
250-12	9-54	611, 612	51B1665 57C200		50C248	12-C9	50C248	12-C10	-	
253-8	10-54	1621	51B1784 51A1646		50C245	1463	50C246	1463	53A278	4604
233-0	10-54	1622	51A1645 51A1644 51B1605 51B1607	70 RF	50G244	12-C9	50C247	12-C10	53 A008 53 A280 53 A279 50 C560	4624 4610 1465
271-5	3-55	621	51B1606 51B1787	71 OSC	50C248	12-C9	50C248	12-C10		
271-3		622	51B1786 51B1786 57B205 51B1785				c S			
283-7	7-55	5R60	51B1785 121-966	71 OSC	121-998	12-C9	121-998	12-C10	-	
284-7	7-55	5R61 TW-55	121-983 121A961	69 OSC ①	121A959	10-C1	121A959	10-C2		
		B-55	121A960		50C519	1463	50C517	1463	53A333	4612
310-7	3-56	S-94	51A1930 51A1929 51A1928			1463 12-C9	50-687		50C518	1465
311-8	3-56	TW-100, TW-101, TW-102	57-214 51-2022	69 OSC (I	50-686	1		1463	53A240	4608
314-7	4-56	S-95	51A1894 51A1472 51A1471		50C519	1463	50C517	1403	53A240 53A240 53A238 53A240 53A240 53A239 50C518	4608 4608 4608 4608 4608
349-4	3-57	TW-201, TW-202,	121-1188		121-1186	10-C1	121-1186	10-C2		
357-3	5-57	TW-203 TR-88	121-1204 57C228	69 OSC	50-698		50-696 50-697			
A D L 4 A I	LVADI	201	51-2153				30-077			
328-5	N-KARI 9-56	A-200	FM RF FM Osc. GL471278 GL471251		GT24605 GT24610	1463 12-C1	GT24606 GT24610 GT24605	1463 12-C2 1463	RF Choke (L1) RF Choke (L2) Cathode Choke RF Choke (L6)	4602 4602
	0.57	D 1100	FM Ant.		GT24606	1463	GT24606	1463	GT24608 RF Choke(L2)	1464
329-8	9-56	D-1100	FM RF FM Osc. GL531182 GT531174		GT24610	12-C1	GT24610 GT24606	12-C2 1463	Fil. Choke (L5) RF Choke (L6) GT481423	4602 4602 1464
330-6	9-56	A-400	GL24601 FM Ant.		GT24605	1463	GT24605	1463	RF Choke (L2)	4602
330-0			FM RF FM Osc.				GT24605 GT24605 GT24605	1463 1463 1463	Cathode Choke RF Choke (L6) GT24608	1464
333-7	10-56	A-310	FM Ant. FM RF		GT24606 GT24609	1463 12-C1	GT24606 GT24609	1463 12-C1	RF Choke (L2) Cathode Choke	
			FM Osc. GL28827 GT531174				GT24606 GT24609 GT24606	1463 12-C2 1463	RF Choke (L4) Fil. Choke RF Choke (L8) GT481423	4602 4602 1464
337-9	11-56	D-200	GL24610 FM RF		GT24605	1463	GT 246 06	1463	RF Choke (L1)	4602
337-7	11-55		FM Osc. GL421119 GL24601		GT24610	12-C1	GT24610 GT24605	12-C2 1463	RF Choke (L2) Cathode Choke RF Choke (L6) GT481423	4602 4602 1464
350-6	3-57	T-10	FM Ant. GL781543	4602	GT781491A GT781493A	13-PC1	GT781491A GT781493A	13-PC2	RF Choke (L2) RF Choke (L6)	4608 4602
			GL781543 GL781544 AM Osc.				GT781491A		RF Choke (L10) GT781492A	4608
351-6	3-57	TA-10	FM Ant. GL781543 GL781543 GL781544 GL781479A	4584	GT781491A GT781493A	13-PC1	GT781570A GT781493A GT781570A	13-PC1	RF Choke (L6) RF Choke (L10) GT781492 A	4602
353-7	4-57	FM-100	Ant. Coil GL781543 GL781544		GT781491 A GT781570 A		GT781570A GT781492B		RF Choke (L2) Cathode Choke RF Choke (L8) GC1041697	4602 4629
354-9	4-57	T-120	GL781543 FM Ant. GL781543	4584	GT781491 A GT781493 A	13-PC1	GT711570 GT781493A	13-PC2	RF Choke (L2) Cathode Choke	
		1 1 1 1	GL781544 GL781543 GL781479A AM Osc.	4602			GT781750		RF Choke (L2)	4602
364-4	7-57	TA-10 (Revised)	FM Ant. GL781543 GL781544 GL781543 GL781479 GL1121988	4584	GT781491 GT781493	13-PC1	GT781570 GT781493 GT781570	13-PC2	Cathode Choke RF Choke (L10 GT781492	4602 4608
365-8	7-57	T A-120	FM Ant. GL 78543 GL 78543 GL 781544 GL 1031936	4584	GT781491 GT781493	13-PC1	GT781570 GT781493 GT781570	13-PC2	RF Choke (L2) Cathode Choke RF Choke (L7) GT781492	4602
389-10	2-58	T-1040	GL 121988 FM Ant. GL 781543 GL 781543 GL 1122007 GL 1121822 GT 1121845 GL 1121988	4584	GT1292108A GT782122A	1463-PC 13-PC1	GT1292109 GT1292110A GT782122A GT1292111	1463-PC 1463-PC 13-PC2 1463-PC	Cathode Choke RF Choke (L7)	4602 1464-PC

SAMS		MANUFACTURER'S	COI	LS	INPUT XFM		OUTP	JT I.F. IRS	MISCELLA	NEOUS
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER	MANUFACTURER'S	MILLER
HARMA	N-KAR	DON (Cont'd)	PART NU.	I HUI NO.	FART NO.	FARI NU.	FAKI NU.	PART NO.	PART NO.	PART NO.
380-9	12-57	T A-1040	FM Ant. GL781543 GL781543 GL1122007 GL1141991 GL1121845	4584	GT1292108 A GT782122 A	1463-PC 13-PC1	GT1292109A GT782122A GT1292110 GT1292111	1463-PC 13-PC2 1463-PC 1463-PC	RF Choke (L2) Cathode Choke RF Choke (L7) GT 1292112	4602 1464-F
414-5	9-58	TA-12	GL1121988 FM Ant. GL781543 GL781543 GL781544 GL1712407 GL1121998	4584	GT781993 GT782122	1463-PC 13-PC1	GT781994 GT782123 GT781995	1463-PC 13-PC2 1463-PC	RF Choke (L2) Cathode Choke RF Choke (L7) GT 782124	4602
419-6	11-58	F A-10	GC28831 GC481454 GL781543 GL781543	4584	GT2092595	1463-PC	GT2092596 GT209297	1463-PC 1463-PC	GC24602 GC481554 GT2092598	4602
425-8	12-58	F-10	GL 1122007 Ant. Coil RF Coil Mixer Coil Osc. Coil	4584	GT2092595	1463-PC	GT2092596 GT2092597	1463-PC 1463-PC	RF Choke(L2) Cathode Choke RF Choke(L7) GT2092598	4602
438-9	4-59	T-12	FM Ant. GL781543 GL781543 GL781544 GL781479 GL1121988	4584	GT781993 GT782112	1463-PC 13-PC1	GT781994 GT782123 GT781995	1463-PC 13-PC2 1463-PC	RF Choke (L2) Cathode Choke RF Choke (L10) GT782994	4602
440-4	5-59	T-224	Ant. Coil FM RF FM Mixer FM Osc. GL2352740 GTCOM2751 GTCOM2738	4584	GT2092595 GTCOM2752	1463-PC 13-PC1	GT2092596 GTCOM2753 GT2092597	1463-PC 13-PC2 1463-PC	RF Choke(L2) Cathode Choke RF Choke(L7) GT2092598	4602
458-11	10-59	TP-200	FM RF FM Osc. GL2493016 GL2493012 GLCOM3011		GT2092595 GT2493013	1463-PC 13-PC1	GT2092596 GT2493014 GT2092597	1463-PC 13-PC1 1463-PC	Cathode Choke RF Choke(L6) GT2092598 Fil Choke	4602
HOFFM										
408-9	8-58	B802, M802, SP802, (Ch. 1108) W802, B8002, M8002, (Ch. 1116) SP8002, W8002,	776003 768009 776001 924002 768010		760012 760011	1463 12-C1	760013 760011	1463 12-C2	75 0007 75 0008 75 0009 77 4004	4602 4602 4609 1465
381-10	12-57	P410, P411 (Ch. 1109)	924001-3 768005	2021	760005		760005 760006			
436-8	3-59	BP706, EP706, KP706, (Ch. 1123) PP706, RP706, TP706	924005 768013		760020		760020 760021			
447-7	6-59	B8001, B8005, M8001, (Ch. 1119) M8005, SP8001, SP8005, (Ch. 1126) W8001, W8005,	776003-1 776001 768009 924002 768010		760012 760011	1463 12-C1	760013 760011	1463 12-C2	750007 750008 750009 774004	4602 4602 4609 1465
(NIGHT										
240-4	5-54	722	A2.241 B2.735 2.699 A2.698		2.4 15 2.275	1463 12-C1	2.415 2.275	1463 12-C2	2.702 A2.402 A2.243 2.702 A.402 2.274 2.702	4604 4602 4604 4606 (4) 1465 4604
244-6	7-54	SX8L727	A2.241 A2.736 B2.735 2.699 A2.698	6300 71 OSC ①	2.415 2.275	1463 12-C1	2.415 2.275	1463 12-C2	2.702 2.702 B2.402 2.702 A2.279 2.474	4604 4604 4604 1465
246-7	7-54	\$X11L719	A2.579 B2.580 B2.735 2.699 B2.409	6300 A-5495RF	C2.415 C-2.414	1463 12-C1	C2.415 2.214	1463 12-C2	2.702 2.703 B2.402 2.703 C2.474	4604 4604 4606 4604 1465
248-8	8-54	SX19L720	A2.410 A2.241 A2.581 2.699 B2.409 B2.410	70 OSC 63 00 A-54 95R F 70 OSC	2.415 2.414	1463 12-C1	2.415 2.414	1463 12-C2	2.703 2.702 B2.402 2.703 2.474	4604 4604 4606 4604
252-9	9-54	SX14L721	A2.241 A2.580 B2.735 2.699 B2.409	6300 A-5495RF	2.415 2.414	1463 12-C1	2.415 2.414	1463 12-C2	2.703 32.402 2.703 2.703 2.474	1465 4604 4608 4604 4604 1465
287-10	8-55	94 \$445	B2.410 L- A51 L-201	71 OSC ①	1655-16	12-C1	1655-16	12-C2	C14L	
289-5	9-55	945 X728	U-402 U-401 U-403 U-304 U-301 U-303	71 OSC ①	H-294 H-297	1463 12-C1	H-355 H-297 H-355 H-297	1463 12-C2 1463 12-C2	U-507 U-501 H-295	4608 4602 1464
349-5	3-57	94\$X703	LL-0054 LL-0055 LW-0098 LL-0049	70 OSC ①	LR-0033 LR-0041	1463 12-C6	LR-0033 LR-0041 LR-0033	1463 12-C6 1463	RF Choke (L1) RF Choke (L2) Fil Choke Fil Choke (L12) Fil Choke (L14) LQ-0179 Fil Choke (L16)	4608 4608 4590 4590 4590 1464 4590
351-7	3-57	945X730 945Z731	U501 U437 U438 H452 H454	4602 70 OSC ①	H294 H386	1463 12-C1	H294 H386	1463 12-C2	U501 U501 U501 H387 U512 U512	4602 4602 4602 1465 4604 4604
352-8	3-57	745X702 94X5711	LW-0096 LW-0097 LW-0050 LW-0098 LW-0074		LR-0032 LR-0041	1463 12-C1	LR-0043 LR-0041 LR-0043 LR-0043	1463 12-C2 1463 1463	Fil Choke (L2) RF Choke (L3) Fil Choke (L6) Fil Choke (L12) LQ-0179	4590 4608 4590 4590 1464

AMS		MANUFACTURER'S	COI	LS	INPUT XFM		OUTPU XFM		MISCELLA	NEOUS S
HOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
	(Con		1		1 n acco		110,000	1472	1 C-14 1 C1 1 1	4400
342-8	1-57	94SX703	LL-0054 LL-0055		LR-0032 LR-0041	1463 12-C1	LR-0033 LR-0041	1463 12-C2	Cathode Choke RF Coil Fil Choke (L11)	4608 4608
			LW-0098 LL-0049	70 OSC ①			LR-0033	1463	Fil Choke (L13)	4590 4590
									Fil Choke (L15) LQ-0179	4590 1464
409-10	8-58	KN-100 (Ch. 925X401)	LL-0061 LL-0060		LR-0032 LR-0041	1463 12-C1	LR-0033 LR-0041	1463 12-C2	Fil Choke (L2) RF Choke (L3)	4590 4608
			LL-0062 LW-0109				LR-0033	1463	Fil Choke (L12) Fil Choke (L14)	4590 4590
			LW-0059	70 OSC ①					LQ-0179 Fil Choke (L16)	1464 4590
409-11	8-58	KN-110 (Ch. 925 X403)	LW-0106 LI-0050		LR-0032 LR-0041	1463 12-C1	LR-0043 LR-0041	1463 12-C2	Fil Choke(L2) RF Choke(L3)	4590 4608
			LW-0105 LW-0109				LR-0043 LR-0043	1463 1463	Fil Choke (L5) Fil Choke (L14)	4590 4590
			LW-0074 LW-0049	70 OSC ①					Fil Choke (L17) LQ-0179	4590 1464
411-10	9-58	KN-200 (Ch. 925Z405)	LL-0061 LL-0060		LR-0032 LR-0041	1463 12-C1	LR-0033 LR-0041	1463 12-C2	Fil Choke (L2) RF Choke (L3)	4590 4608
			LL-0062 LW-0109				LR-0033	1463	Fil Choke (L12) Fil Choke (L14)	4590 4590
			LL-0059						LQ-0179 Fil Choke (L16)	1464 4590
412-10	9-58	KN-315 (Ch. 925Z410)	U420 . U472	4604	H458 H297	1463 12-C1	H355 H297	1463 12-C2	U5 14 U420	4604
			U473 H452C				H355 H297	1463 12-C2	U420 U420	4604 4604
			H454						U420 U512	4604 4604
									H665 U512	4604
449-11	7-59	KN-140	Ant. Coil	4590	LR-0045	1463	LL-0046	1463	RF Choke	4604 4608
			RF Coil Osc. Coil						Fil Choke Cathode Choke	4590 4590
			1						RF Choke Fil Choke	4590 4590
461-10	10-59	KN -130 (Ch. 92SU421)	FM Ant.	4590	LR-0033	1463	LR-0033	1463	LQ-0182 RF Choke(L3)	1464 4608
401-10	10.57	155 (5 725 5421)	FM RF FM Osc.		LR-0041	12-C1	LR-0041 LR-0033	12-C2 1463	Cathode Choke RF Choke (L6)	4590 4590
			LV-0017 LL-0059	70 OSC					LQ-0181 Fil Choke (L15)	4590
		T DINIC		1,5 000		J			Fil Choke (L16)	4590
MADISC 393-9	ON FIE	LDING FM-15	Ant. Coil		1st IF Trans.		2nd IF Trans.	1463	T I-1002	1465
	330		RF Coil Osc. Coil				3rd IF Trans.	1463	LC-1001 LC-1001	4602 4602
431-12	2-59	330	FM Ant. LR-1002		TI-1001 TI-1003	1463 12-C1	TI-1005 TI-1003	1463 12-C2	RF Choke (L2) Cathode Choke	4608 4602
			LR-1002 LO-1004				TI-1001	1463	RF Choke (L6) TI-1002	4608
			LA-1001 TR-1001						Fil Choke Fil Choke	4606 4606
MAGN	VOV		LO-1001			L				
260-9	12-54	252M (CR700 & AMP132)	360321-2		360374-1	1463	360374-1	1463	360284-1	4609
			360322-2 360323-1		360508-1	12-C1	360373-1 360374-1	12-C2 1463	360375-1 RF Choke	1464
			460837-1 360348-1	A-5495-RF					RF Choke	
268-8	2-55	330AA-1	360407-1 360321-2	71 OSC ①	360374-1	1463	360374-1	1463	360284-1	4609
			360322-2 360323-1		360508-1	12-C1	360373-1 360374-1	12-C2 1463	360375-1 320244-2	1464
			102426-2 360348-1	A-5495-RF@						
271-6	3-55	CR-702A, B (260M Series)	360407-1 360321-2	71 OSC	36-374-1	1463	360374-1	1463	RF Choke (L3)	4608
			360322-2 360323-1		360508-1	12-C1	360373-1 360374-1	12-C2 1463	RF Choke (L6) 360375-1	6181 1464
			460879-2 360329-1	70 A						
309-11	3-56	CR-703, A, B, BB	360407-1 Ant. Coil	71 OSC ①	Input IF		Output IF	12-C2	Ant. Loading Co	oil
			RF Coil Osc. Coil	70 A 71 OSC						
311-10	3-56	CR-714AA	360491-2 360629-1		360626-1 360611-1	1463 12-C1	350626-1 360625-1	1463 12-C6	360522-9 360522-9	4606 4606
			360629-1 360628-1						360522-9 360627-1	4606 1465
			460894-1 360348-2	A-5495-RF@					360621-1	
312-7	4-56	CR-716AA	360407-2 460879-1	71 OSC	360508-1	12-C1	360372-1	12-C2	Ant. Loading C	oil
			360329-1 360407-1	70 A 71 OSC						
316-9	5-56	CR-712 AA	360491 <i>-</i> 2 360629-1		360626-1 360611-1	1463 12-C1	360626-1 360625-1	1463 12-C6	360522-9 360522-9	4506 4606
			360629-1 360628-1						360522-9 360621-1	4606 1465
		,	460894-1 360348-2	A-5495-RFC					360627-1	
335-10	10-56	CR-717	360407-2 360491-2	71 OSC	360626-1	1463	360626-1	1463	360522-9	4606
	,,,,,,,		360629-1 360629-1		360611-1	12-C1	360625-1	12-C6	360522-9 360522-9	4606 4606
			360628-1 460894-1						360621-1 360627-1	1465
			360348-2 360407-2	A-5495-RF(71 OSC	D					
336-8	11-56	CR-722	360491-2 360629-1	1	360626-1 360611-1	1463 12-C1	360626-1 360625-1	1463 12-C6	360522-9 360522-9	4606 4606
			360629-1		55557.1	1.25.			360522-9 360621-1	4606
			360628-1 460894-1 340348-3	A-5495-RF(360627-1	1465
			360348-2 360407-2	71 OSC	1	14/2	360626-1	1462	360522-9	4606
337-11	11-56		360491-2 360629-1		360626-1 360611-1	1463 12-C1	360625-1	1463 12-C6	360522-9 360522-9 360522-9	4606 4606
			360629-1 360628-1						360621-1 360627-1	1465
	1	1	460894-1	1	1		1	1	300027-1	1403

SAMS		MANUFACTURER'S	CO	ILS	INPUT XFM	I.F.	OUTPU XFM	T I.F. RS	MISCELLA	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
MAGNI	VOY	CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
239 <i>-</i> 9	12-56	CR724	360348-2 360407-2 360491-2 360629-1 360629-1 360628-1	A-5495-RF© 71 OSC	360626-1 360611-1	1463 12-C1	360626-1 360625-1	1463 12-C6	360522-9 360522-9 360522-9 360027-1	4606 4606 4606 1465
			460894-1 360348-2	A-5495-RF①					360635-1 360621-1	
342-9	1-57	CR729AA, BA	360407-2 64 E40	71 OSC	20E1229		20E 1229			
344-9	1-57	CR718	20E1231 360491-2		360626-1	1463	20E 1230 360626-1	1463	360522-9	4606
		CR721	360629-1 360629-1 360628-1 460894-1 360348-2	A-5495-RF①	360611-1	12-C1	360625-1	12-C6	360522-9 360522-9 360027-1 360621-1	4606 4606 1465
350-9	3-57	CR730AA	360407-2 360491-3 360656-1 360629-1 360628-1 460894-3	71 OSC	360626-1 360611-1	1463 12-C1	360626-1 360625-1	1463 12-C6	360522-9 360522-9 360522-9 360522-9 360522-9 360621-1	4606 4606 4606 4606 4606
363-12	7-57	CR734AA	360348-2 360407-2 461509-1	71 OSC	361215-1	12-C1	361216-1	12-C2	360627-1	1465
368-6	8-57	CR715AA, AB, BB	261217-1 360491-3	71 OSC ①	360626-1	1463	360626-1	1463	360522-9	4606
			360629-1 360629-1 360628-1 460894-4 360348-2 360407-2	A-5495-RF 71 OSC	360611-1	12-C1	36 06 25-2	12-C6	360522-9 360522-9 360522-9 360522-9 360627-1 360653-1	4606 4606 4606 4606 1465
369-11	9-57	CR743	360705-1 360702-1	71 OSC ①	360611-1	12-C1	360703-1			
370-9	9-57	CR741	360491-3 360656-1 360688-1 360629-1 460894-3 360348-2	A-5495-RF	360626-1 360611-1	1463 12-C1	360626-1 360625-1	1463 12-C6	360522-9 360522-9 360522-9 360522-9 360522-9 360627-1	4606 4606 4606 4606 4606 1465
374-7	10-57	CR738AA	360407-2 360705-1	71 OSC	360611-1	12-C1	360703-1		360621-1	
375-13	10-57	CR740AA	360702-1 360705-1 360702-1	71 OSC ①	360611-1	12-C1	360703-1			
404-9	6-58	CR745AA, BB CR746AA	360491-3 360656-1 360629-1 360628-1 360707-2 360348-2 360407-2	71 OSC ①	360626-1 360611-1	1463 12-C1	360626-1 360625-1	1463 12-C6	360522-9 360522-9 360522-9 360522-9 360522-9 360521-1 360627-1	4606 4606 4605 4606 4606
413-10	9-58	CR744AA	461512-2 361229-1		360710-1		360711-1 360711-1			
421-10	11-58	51-03AA 51-03BA 51-08AA 51-08AA	360491-4 360750-1 360751-1 360628-1 360746-1 360753-1 360752-1	70 OSC	360626-1 360611-1	1463 12-C1	360747-1 360749-1	1463-PC	360522-9 360522-9 360522-9 360748-1 360522-9 360621-1	4606 4606 4606 1465-PC 4606
422-11	11-58	R-50-01 A A	360732-1 360724-1 360723-1 360723-1 360721-1 360735-1 360733-1 360732-1 360731-1 360732-1 360731-1 360732-1	70 030	360726-1		360727-1 360728-1		360601-9 360601-10	4602 4590
441-9	5-59	51-01,-02,-04,-07 -09,-11	360491-4 360750-1 360751-1 360628-1 360746-1 360753-1		360626-1 360611-1	1463 12-C1	360747-1 360749-1	1463-PC	360522-9 360522-9 360522-9 360748-1 460522-9 360621-1	4606 4606 4606 1465-PC 4606
442-9	5-59	52-01 52-02 52-03	360752-1 360491-4 360750-1 360751-1 360628-1 360746-1 360753-1	70 OSC	360626-1 360611-1	1463 12-C1	360747-1 360749-1	1463-PC	360622-9 360622-9 360622-9 360748-1 360622-9 360621-1	1465-PC
446-13	6-59	AMP -176BA	360752-1 360491-4 360750-1 360751-1 360628-1 360746-1 360753-1	70 OSC	360626-1 360611-1	1463 12-C1	360747-1 360781-1	1463-PC 13-PC6	360522-9 360522-9 360748-1 360621-1	4606 4606 1465-PC
452-11	8-59	54-03-00, 54-03-10 54-03-21, 54-04-00, 54-04-10, 54-04-21	360752-1 360491-4 360750-1 360751-1 360628-1 360746-1 360753-1	70 OSC	360 126 -1 360 6 11 - 1	1463 12-C1	360747-1 360781-1	1463-PC 13-PC6	360522-9 360522-9 360522-9 360522-9 360748-1 360621-1	4606 4606 4606 1465-P0
463-6	11-59	58-01-00	360752-1 360789-1 360791-1 360782-1 360702-1	70 OSC	360790-1 360611-1	12-C1	360747-1 360781-1	1463-PC 13-PC6	360748-1 360653-1	1465-P0 4604
МІТСНІ										
250-15	9-54	1276 1277	N-8328 N-8327	71 OSC	N-7981	12-C7	N-8326	12-C8		
257-10	11-54	1274 1275	N-8002 N-8521	69 OSC ①		12-C9	N-7981	12-C10		
259-8	12-54	1261 1262	N-8795 N-8797	69 OSC ①	N-7981	12-C9	N-8796	12-C10		
259-9	12-54	1263, A	N-8759				N-7694	12-C12	,	



SAMS	YEAR	MANUFACTURER'S	co	ILS	INPU XFM		OUTPU XFM		MISCELL/ COI	
-	TEAK	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER Part no.
MITCH	EL (Co	nt'd)								
260-11	12-54	1271,1272 1273	N-8138 N-7139		N-7981	12-C9	N-7542			
263-11	1-55	1283 1284	N-9949 N-7953	69 OSC ①	N-7981	12-C1	N-7981	12-C2		
264-11	1-55	1258, 1259,	N-8832				N-7694	12-C12		
265-8	2-55	1266, 1281 1278	N-8681 N-9530	67 OSC	N-9600	1463	N-9529		N-9525	4608
			N-9604 N-9602		N-9657	12-C9	N-9657	12-C10	N-9527 N-9525	4602 4608
			N-9598 N-9601	71 OSC ①					N-9526 N-9525	4 602 4 6 0 8
			,	" " "					N-9525 N-9605	4608 1465①
0/7/	2.55	1007	2.1007		N 7001	12-C7	N 7001	12.00	N-9525	4608
267-6	2-55	1287	R-1097 R-1098		N-7981	12-07	N-7981	12-C8	R-1172 R-1106	4602 4602
			R-1099 R-1086	!						
	-		R-1101 R-1102	5154 70 OSC						
321-7	6-56	1101, 1102, 1103	Ant. Coil Osc. Coil		1st IF		2nd IF	3rd IF		
MOTOR	OLA	1 1103		I				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	
228-12	1-54	62X21 (Ch. HS-326)	24B621364	C-5495-A ①	24C485553	12-C9	24C485553	12-C10	24A721274	
			24C621341 24B621366	C-5495-RF①					24 A 630033	
			24B621363 24B621365							
234-9	3-54	53F2 (Ch. HS-360)	24B621367 24C630071	70 OSC	24K630820		24K630867	12-C6		
			24 A63 0049	69 OSC ①		10.01		12-C0		-
235-7	4-54	53C6, 53C7, (Ch. HS-338) 53C8, 53C9	24C630833 24K630800	69 OSC ①	24C485553	12-C1	24C485553			
236-7	4-54	53C1, 53C2, (Ch. HS-366) 53C3, 53C4	1V630377 24B630327	69 OSC	240630284	12-C1	24K630898	12-C2		
236-8	4-54	53X1, 53X2, (Ch. HS-336) 53X3, 53X4	1V630051		24C485553	12-C9	24C485553	12-C10		
238-9	4-54	63X1, 63X1A, (Ch. HS-335)	24K 621753 1V630694	7100	24C485553	12-C9	24C485553	12-C10		
		63X2, 63X3	24B630714 24B630610	71RF 69 OSC						
247-8	8-54	53R1, U, 53R2, U, (Ch. HS-384) 53R3, U, 53R4, U, (Ch. HS-426)	24B630316 24B630327	69 OSC ①	24C630284		24C630898			
249-11	8-54	53R5, U, 53R6, U 63X21 (Ch. HS-385)	1V630763	C-5495-A ①	24C485553	12-C9	24C485553	12-C10	24K630897	4602
		,	24B630625 24B630623	71 OSC					24A630665	4606
			24B630624	C-5495-C ①		10.60	0.46405550	12-C10		ļ
250-16	9-54	53H1, 53H2, (Ch. HS-337) 53H3, 53H4	24C621880 24K621754	69 OSC ①		12-C9	24C485553			
251-13	9-54	63LSS (Ch. HS-415)	24K621595 24B611539		24K600824	12-C7	24K600824	12-C8		
			24A630890 24B621561	B-5495-A ① 71 OSC						
252.2	10.54	500 1/51 1/5 050	24 A63 0880	B-5495-C ①	24C485553	12-C1	24C485553	12-C2		
253-9	10-54	53D1 (Ch. HS-359)	24C63 0947 24B6 10838 24B63 0365			12-C1	1	10-C2		
266-9	2-55	54L1, 54L2, 54L3, (Ch. HS-414) 54L4, 54L5, 54L6,	24B631102	70 OSC ①	24C631119	ľ	24C631118			
266-10	2-55	63C1, 63C2, (Ch. HS-397) 63C2	24C631265 24K631517	71 RF	24C485553	12-C1	24C485553	12-C2		
273-8	4-55	53R1A, 53R2A, 53R3A, (Ch. HS-464)	24B631516 24B630316	69 OSC	24K632782	12-C6	24K632039	13-PC2	-	1
277-9		53R4A, 53R5A, 53R6A	24B630327	69 OSC	24C485553	12-C9	24C485553	12-C10	-	
2//-9	5-55	64X1 (Ch. HS-440) 64X2	1V632513 24B630714	71 RF ①	240483333	12-07	240463333	12-010		
280-7	6-55	55C1, 55C2, (Ch. HS-456)	24B630610 1V632714	69 OSC	24K632782	13-PC6	24K632039	13-PC2		1
282-9	7-55	55C3, 55C4 54X1, 54X2, (Ch. HS-432)	24B630327 1V632060		24C631995	13-PC1	24C631969	13-PC2	-	
299-5	12-55	54X3 55A1, 55A2, (Ch. HS-422)	24B631990 24B632048		24K632782	13-PC9	24K632039	13-PC10	-	
		55 A3,	24B631990					10.000		
301-7	12 -55	55J1, 55J2, (Ch. HS-454)	24K633496 24B611273		24K611438	13-PC/	24K633497	13-PC8		ļ
303-6	1-56	55B1 (Ch. H\$-486) 55L1,2,3,4 (Ch. HS-470) 55M1,2,3 (Ch. HS-472)	Ant. Coil 24B633164		24K633165	13-PC7	24K633166	13-PC8		
305-13	2-56	65L1, 65L2 (Ch. HS-455)	24C633021 24B611509	71 RF	24K600824	12-C7	24K600824	12-C8		
200 0	251	45P1, 45P2 (Ch. HS-479)	24B621561	71 OSC	24K632944	10-C1	24C632939	10-C2	-	
308-8	3-56		24 A632 942 24 B632 943	70 OSC						
316-11	5-56	56W1, B (Ch. HS-476)	24D634206 24B634118	69 OSC	24C632774	12-C9	24C632775	12-C10		
317-10	5-56	56CE1, 56CS1, (Ch. HS-490) 56CS2, 56CS3, 56CS4	1V634039 24B631990		24K632782		24K632039	13-PC2		
318-8	5-56	56X1, 56X2, (Ch. HS-477) 56X3	24K634200 24B634118	69 OSC	24C632774	12-C9	24C632775	12-C10		
319-8	6-56	56CC1, 2, (Ch. HS-457)	1V634140	U7 U3C	24K632782		24K632039	13-PC2		
320-10	6-56	56D01,2,3,4 56R1,2,3,4 (Ch. HS-487)	24B631990 1V633639		24K632782		24K632039	13-PC2		
321-8	6-56	66X1, 66X2 (Ch. HS-478)	24B631990 1V63468		24C632774	12-C9	24K 632775	12-C6	-	+
		•	24B634119 24B634118	70 RF 69 OSC						
322-9	7-56	56CJ1, 56CJ2	1V 634426 24B 631990		24K634459		24K 632039	13-PC2		
324-10	7-56	56RF1 (Ch. HS-497)	24B634670		24R632782		24K632039	13-PC2		
325-8	8-56	56RF2 66C1 (Ch. HS-458)	24B631990 1V635101		24C634507	12-C1	24C634508	12-C6		
		66C2	24C634251 24B634118	69 OSC						
338-7	11-56	66L1 (Ch. HS-515,-A) 66L2	1V635677 24B635644		24K635586		24K635587			
339-12	12-56	56T1 (Ch. HS-483)	1V635697		24K635484		24C635403			
341-9	12-56	56B1A,U, (Ch. HS-512, A)	24B635394 1V635440		24K633165		24K635641 24K633166		+	
		56L1A,U, (Ch. HS-513,A) 56L2A,U, (Ch. HS-514,A)56L3A,U,	24B635261							
347-9	2-57	56L4A,U, 56M1A,U, 56M2A,U, 56M3A 57R1, 57R2, (Ch. HS-522)	1V636082		24K636016		24K636017	-		-
		57R3, 57R4	24B631990		1					
351-12	3-57	57CC1 57CC2	1 V 6 3 5 9 3 8 2 4 B 6 3 1 9 9 0		24K632782		24K632039			
351-13	3-57	57X1 (Ch. HS-524) 57X2	24K635635 24B634118	69 OSC	24C632774	12-C9	24C632775	12-C10		
352-10	3-57	57RF1 (Ch. HS-542)	24B636625		24K632782	 	24K632039	13-PC2	-	

SAMS		MANUFACTURER'S	COI	LS	INPUT XFM	I.F.	OUTPL XFM	IT I.F.	MISCELLA	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.
MOTOR	OI A	(Cont'd)	IANI NU.	I ANI NO.	I HALL HU.	inai au.	I ANT HU.	. , 110.	10.	110.
352-11	3-57	67X1 (Ch. HS-526) 67X2	1V635882 24B634119	70 RF	24C632774	12-C9	24K 632775	12-C10		
353-8	4-57	57CE (Ch. HS-530)	24B634118 1 V635974	69 OSC	24K 6327 82		24K 632039	13-PC2		
353-9	4-57	57W1, B, MC (Ch. HS-525)	24B631990 1V365907		24C632774	12-C9	24K632775	12 -C10		
355-7	4-57	57A1, 57A2, (Ch. HS-521)	24B634118 1V636116	69 OSC	24K 636016		24K636017			
357-6	5-57	57 A3 67 C1 (Ch. HS-529)	24B631990 1V635838		24K634507	12-C1	24K634508	12-C6		
		67C2	24C634251 24B634118	69 OSC						
358-8	5-57	57H1, A, 57H2, A, (Ch. HS-523) 57H3, A, 57H4, A (Ch. HS-565)	1 V 636 196 24K 636 206		24K 636016		24K636017			
359-9	6-57	57CD1,A, 57CD2, A, (Ch. HS-528) 57CD3, A, 57CD4, A (Ch. HS-567)	1V636044 24K636026		24K636016		24K635929			
360-7	6-57	76T1 (Ch. HS-507) 76T2	1V636658 24B636666		24K 636 460		24K 636459 24K 636458			
361-7	6-57	57C\$1, A, 57C\$2, A, (Ch. HS-527)	24K 63 6 4 5 6 1 V 6 3 6 1 4 9		24K 636016	13-PC1	24K 6360 17	13-PC2		
363-14	7-57	57CS3, A, 57CS4, A (Ch. HS-566) 5P31A, 5P32C, E,R, Y,(Ch. HS-559)	24K636206 1V637829		24P637271	13-PC1	24K637272		ļ	
364-8	7-57	5933EW, VW, W (Ch. HS-561) 6P34E, S (Ch. HS-562)	24 B637270 1 V637830		24K 635586	13-PC7	24K 63 5587	13-P C8	<u> </u>	
364-7	7-57	6X31C, N, R, (Ch. HS-563)	24B635644 1V637463		24C637482		24K637709			
366-8	8-57	6X32E (Ch. HS-564) 66T1 (Ch. HS-556)	24K637442 1V636794		24K635484		24K637483 24C635403			
402-11	6-58	10T28B, M, MC (Ch. HS-589)	24K636773 25K640033		25X640034		24K 635641 24 C 634507	1463	24C638488	1465
702-11	3,36	10.200, m, mc (Cli. 113-307)	24K640031		24C638646		24K 638647 24K 634508	12-C1 12-C6	2,555,700	
405-10	7-58	5T01W-1 5T00W-1 (Ch. 115 (OC)	24D638361 24B638340	69 OSC	248424014	13-PC9	24K634508	12-C6		
403-10	7-58	5T21W-1, 5T22M-1, (Ch. HS-625) 5T22W-1, 5T22Y-1, (Ch. HS-627) 5T23N-1, 5T23P-1, 5T23W-1, 5T23Y-1	1V637763 24B637228		24K 636016	13-FC9	24003001/	13-5010		
407-14	7-58	5T24CW-1 (Ch. HS-628)	24B637855		24K 636016	13-PC9	24K639362	13-PC6		
		5T24WN-1 (Ch. HS-629) 5T25B-1, 5T25M-1, 5T25MC-1	24B637228							
408-12	8-58	HK18B, C, M, W (Ch. HS-590) HK19 (Ch. HS-607)	24K6400033 24K640031		25K640034 24C638646	1463	24C634507 24K638647	12-C1	24C638488	1465
		15K25B, 1,-1S, 15KT25M,1,-1S 15KT25MC, -1,-1S, 15KT25MCH-1,-1S 5R23G, -1 (Ch. HS-600)	24K 639 493 24B 638340	69 OSC			24K634508	12-C6		
409-13	8 -58	5R23G, -1 (Ch. H5-600) 5R23N, -1 (Ch. HS-643) 5C22M, N, P, W, Y (Ch. HS-578)	24K 639566 24K 636206		24K636016	13-P C9	24K 6385 63	13-PC 10		
410-11	8-58	5C23CW, GW, PW (Ch. HS-579)	19 V638126 24K636206		24K 636016	13-PC9	24K 6360 17	13-PC10		
419-10	11-58	6X39A, -1, -2 (Ch. HS-630) (Ch. HS-683)	1V640778 24K639888		24K 640 526		24K 640527 24K 637483			
431-15	2-59	(Ch. HS-684) 5P21B, 5P21N, (Ch. HS-633)	24K639889 1V640529		24D637271		24K639915			
444-13	6-59	5P21R 5T11G, M, R, W (Ch. HS-652)	24K640625 24K640837		24K 636016	13-PC9	24K 636017	13-PC10		
444-14	6-59	6X28B, N, P, W (Ch. HS-638)	24B637228 24C640351		24K640365		24K640364			
445-8	6-59	\$16W, \$17W, (Ch. CHS-710)	24C640352 25K6400033		25K 6400034		24K 640389 24K 642112	1463	24 C638488	1465
	3.37	S18M, SK17W, (Ch. HS-711) SK18M	24K640031 FM Osc.		24K641654	12C1	24K641655 24K638647	12-C6		
			1V642405 24C634251	40.000						
451-10	8-59	13KT15B, CW, M (Ch. HS-677)	24B638340 25K640033	69 OSC	25K 640034	10.00	24K642112	1463 12-C6	24C638488	1465
			24K640031 24K640031		24K641654	12-C1	24K641655 24K638647	12-00		
			1V641877 24C634251							
454-13	9-59	5C11E (Ch. HS-658)	24B638340 1V638104	69 OSC	24K 6360 16	13-P C9	24K 638563	13-PC10		
456-15	9-59	5C12M, P, W 6T15N, S (Ch. HS-680)	24K 636206 1 V 641352		24K641313	13-PC9	24K641314		1	
			24B641321 24B641320							
457-12	9-59	5C15BW, (Ch. HS-662) GW, VW	24K638190 24B637228		24K636016	13-PC9	24K 638563	13-PC10		
459-8	10-59	8X26E, S (Ch. HS-679)	1V643294 24B642772		24K643211		24D642133 24K641756			
			24C641760 24K641378							
460-13	10-59	5C13B,M,P,W (Ch.HS-660)5C14CW,GW,PW (Ch. HS-661) 5C16NW, W (Ch. HS-663)	24K640992 24B637228		24K 636016	13-PC9	24K 639362			
461-12	10-59	5R14N (Ch. HS-670)	1V642283 24K636206		24K 636016	13-PC9	24K638563	13-PC10		
462-11	11-59	5T12B, M, P, W (Ch. HS-653) 5T13P, S (Ch. HS-654) 5T14GW, W	1V641198		24K 636016	13-P C9	24K 639362	13-PC6		
462-12	11-59	7X24S, W (Ch. HS-688)	24B637228 1V641317		24K 640526		24K640527 24K637483			
			24C641016 24K641099				24003/403			
OLYMPI		H 5500	I B2100		TD 1/44	10.00	TD-1444	12.010	RF Choke	
256-11	11-54	HF500	LP3190 CL 2709	69 OSC⊕	TR-1644	12-C9	TR-1644	12-C10		1500
257-11	11-54	572B, M	CL2178 CK2446	4608	TR-2180 TR-1644	1463 12-C1	TR-1643 TR-1645	1463 12-C2	CK2447 CK2445	4588 4606
		·	CL2179 LP-2176	_					CK2445 TR-1646	4606 1465
259-10	12-54	505, B	CL 1466 CL 2178	5480-C①	TR-2180	1463	TR-1643	1463	Parasitic Suppresso CK2447	4588
			CK2446 CL2179	4608	TR-1644	12-C1	TR-1645	12-C2	TR-1646 CK2445	1465 4606
			CL2179 LP2176							
264-15	1-55	445	CL1466 LP-3433	5480-C①	TR-3373	12-C7	TR-3373	12-C8	Line Isolation	
286-8	8-55	402	CL-3427 225-116	69 OSC			130-106	12-C12	-	
	5-56	403	136-111 LP-3777	67 OSC	TR-1644	12-C1	TR-1644	12-C2	Chassis Isolation	
		575	CL-3532 CL4034		TR-1643	1463	TR-1643	1463	CK2445	4606
315-8	5-54		UL4034	1	1111-1043	1463 12-C1	TR-1645	12-C2	REB100M	.550
	5-56	373	CK 2446 CL 403.5	4608	TR-1644	12-01	1 K-1043	12-02		4604
315-8	5-56		CL4035 CL4036	4608	TR-1644	12-01	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12-02	CK2445 CK2447	4606 4588 1465
315-8	6-56	574	CL4035	4608 5480-C①	TR-1644	12-C1	TR-1644	12-C2	CK2445	



SAMS		MANUFACTURER'S	COI	LS	INPUT XFM		OUTPL	IT I.F.	MISCELLA	NEOUS
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
OLYMPI	CIC	CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
321-9	6-56	576	CL2178	·	TR2180	1463	TR1643	1463	CK2445	4606
	l	577	CL2179 CL2179		TR1644	12-C1	TR1645 TR1643	12-2 1463	CK 2446 CK 2445	4608 4606
			LP2176 CL1466	5480-C①	1			1400	CK2447 REB100M	4588
			CE1400	3400-0					TR1646	1465
349-7	3-57	447	LP-4773	71.000	TR-4777	12-C7	TR-4776		CK2445	4606
363-16	7-57	450-V	CL-4774 LPJ25007	71 OSC	TRJ25013		TRJ25014			
389-12	2-58	5804T/W	CLJ25006 FM Ant		1st FM 1F		TRG25047		19-1003	4608
	ŀ	5805T/W 5735W	FM RF FM Osc.				TRC250048		FM Ant Trap RF Choke (L4)	
			LPC25049 BC Osc.						RF Choke (L7) Cathode Choke	4604
			SW Osc.						Fil. Choke (L9) Ant Trap	4604
				-			1		RF Choke (L17) Fil. Choke (L19)	4604
				* * * * * * * * * * * * * * * * * * * *					Fil. Choke (L21)	4604
390-8	3-58	5720W	FM Ant		1st FM 1F		2nd FM 1F		RF Choke (L3)	
			FM RF FM Osc.		1st AM 1F		2nd AM 1F		RF Choke (L6) Fil. Choke (L7)	4606 4606
			AM Ant Loopstick						RF Choke (L10) RF Choke (L12)	4606 4606
			AM Osc.						Discriminator Line Choke(L18)	4631
392-9	3-58	5783W	FM Ant	· · · · · · · · · · · · · · · · · · ·	1st FM 1F		2nd FM 1F		Line Choke(L19)	6180
		5781 W	FM RF FM Osc.		1st AM 1F		3rd FM 1F 2nd AM 1F		FM Mixer Cathode Choke	
			AM Ant Loopstick				3rd AM 1F		Ant Trap RF Choke (L18)	4608
			Loopstick						TRC25022	4008
			AM RF SW Osc.						Line Choke	
			BC Osc. LW Osc.						Fil. Choke(L24) Fil. Choke(L25)	4606
398-9	5-58	5806T/W	FM Ant		1st FM 1F		TRG25111		Fil. Choke (L26)	4604
		r	FM RF FM Osc.		TRG25110		TRG25112		RF Choke Trap Coil	
			SW Ant Loopstick						Line Choke	
			SW Osc. BC Osc.							
405-11	7-58	407	LW Osc.			.,	TR4392			
420-6	11-58	408	CL4291		1-4 511 15				DE CL L	44.00
-2U-0	11-36	52804 52805	FM Ant		1st FM 1F TRG25159		TRG25160		RF Choke (L1) RF Choke (L3)	4608 4604
i			FM Osc. SW Ant						Fil. Choke RF Choke	
			Loopstick SW Osc.						Cathode Choke RF Choke (L11)	4602
			BC Osc.						IF Trap Fil. Choke (L18)	4604
									Fil. Choke (L20) Line Choke	4604
424-11	12-58	5711W	FM Ant	4594	1st FM IF		TRG25080		Crossover Choke	4604
		5,	FM RF FM Osc.	13/4	TRG25079		11.025000		RF Choke (L-17)	4604
			SW Ant						RF Choke (L10)	4604
			Ant Coil Loopstick				-		RF Choke (L19)	4604
			SW Osc. BC Osc						Fil. Choke (L20) GK G25198	4604 4626
428-10	1-59	544	134-111 136-125B	69 OSC	130-114	12-C9	130-114	12-C10		
429-9	1-59	455	225-147 136-139	67 OSC			130-106	12-C12		
430-10	2-59	441	LP-3244 CL-3291	69 OSC	TR-1644	12-C9	TR-1645	12-C10	RF Choke (L2)	4602
431-16	2-59	509	132-127 136-125	69 OSC	130-114	12-C1	130-114	12-C2		
434-9	3-59	666	LPJ25134	U7 U3C	TRJ25137		TRJ25138			
435-7	3-59	592	CLJ25133 CL2178		TR-2180	1463	TRJ25139 TR-1643	1463	CK2445	4606
		593 594	CL2179 CL2179		TR-1644	12-C1	TR-1644 TR-1643	12-C2 1463	CK 5344 CK 2445	4608 4606
			LP2176 CK2445	4606					CK 2445 CK 2447	4606 4588
			CL 1466	5480-C①					CK 2445 TR-1646	4606 1465
436-11	3-59	766	Loopstick		1st IF	2nd 1F	+		CK2445	4606
437-9	4-59	682	Osc Coil		1	3rd IF	TD1/42	1/42	CK 5244	4608
7017	4-34	682 683	CL2178 CL2179		TR2180 TR1644	1463 12-C1	TR1643 TR1644	1463 12 -C2	CK 5344 CK 2445	4606
			CL2179 LP5506				TR 1643	1463	CK 2445 CK 2447	4606 4588
			CK 2445 CL 1466	4606 5480-C①					CK 2445 TR 1646	4606 1465
441-10	5-59	5920	FM Ant FM RF		1st FM IF TRG25180		TRG25181		Fil. Choke RF Choke	4604①
			FM Osc. SW Ant						RF Choke (L6)	4604 4604
			LPG25197						IF Trap Fil. Choke (L19)	4604
			Ant Coil SW Osc.		1				CK G25198	40V4
			BC Osc. LW Osc.							<u> </u>
449-16	7-59	768	Loopstick Osc Coil		1st IF		2nd IF 3rd IF			
450-11	7-59	771	LP J25230 CL J25133		TRJ25137		TRJ25138 TRJ25139			
451-13	8-59	GB374	TRE25242		TRE25241		TRE25237		CK E 2 5 2 6 0	4604
			CLE25254 CLE25253		TRE25239		TRE25240		TRE25238	
			LPE25259 CLE25252							1
			CLE25255 CLE25251					1		
				,	1	1			1	1



SAMS		MANUFACTURER'S	co	ILS		JT I.F. MRS	OUTP		MISCELLA	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
OLYMPI	CIC		PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
452-14	8-59	541, 550, 551	225-150	1	1	1	130-106	12-C12	1	
453-10	8-59	688	136-124A LP25351	67 OSC	TR1644	12-C1	TR1645	12-C2	RF Choke	
455-15	9-59	412	CL2709 LP5359	69 OSC①	TR1644	12-C1	TR1645	12-C2	RF Choke	
455-14	9-59	460,461	CL3291 Loopstick	69 OSC	Input IF	Output If	-			
456-17	9-59	A590, 589	Osc Coil CL2178	 	TR1643	1463	TR1643	1463	CK5742	4608
		689M	CL 4035 CL 4036 L P 5513 CL 1466	5480-C①	TR1644	12 -C1	TR1645	12-C2	CK2445 CK2445 CK2447 CK2445	4606 4606 4588 4606
459-10	10-59	694	CL2178 FM RF FM Osc. LP26011 CL1466	5480-C①	TR1643 TR1644	1463 12-C1	TR1643 TR1644	1463 12-C2	TR1646 Fil. Choke (L2) CK5344 Fil. Choke (L8) Fil. Choke (L9) CK2447 RF Choke RF Choke RF Choke Fil. Choke (L15) Fil. Choke (L15) Fil. Choke (L18) TR1646 Cathode Choke	1465 4604 4608 4606 4588 4606 4506 1465 4606
460-15	10-59	770	LPJ30058 CLJ25133		TRJ25137		TRJ25138 TRJ25139		Samuel Silver	4000
PACKAR		L					1,112,127			
231-11	2-54	531	29331 29220	70 OSC①	29066	12-C9	29067	12-C10		
232-4	3-54	532	29331 29220	70 OSC①	29066	12-C1	29067	12-C2		
256-12	11-54	631	29346 29119 29224	70 RF ① 5480-C ①	29 066	12-C9	29077	12-C10		
266-11	2-55	632	29417 29120 29223 29346 29121	70 A 70 RF	29066 29067	12-C9 12-C10				
270-12	3-55	541, 543	29222 29331		29066	12-C1	29067	12-C2	 	
327-7	8-56	10RP1	29220 29118		29071	1463	29072	1463	29124	4602
343-9	1-57	5R1	29221 29331		29066 29077	12-C1 12-C9	29067 29078	12-C2 12-C10	29124	4602
369-17	9-57	4RB1	29229A 29354	71 OSC	29082	10-C1	290831	10-C2		
372-11	9-57	5RC1, 5RC3,	29232 29351D		29077	12-C1	29078	12-C2		
377-13	11-57	5RC4 10RP2	29330A 29118		29071	1463	29072	1463	29124	4602
	10.50	11RP2	29221 29252A 29229B	71 OSC	29066	12-C1	29067	12-C2	29124 29073	4602 1465
417-8	10-58	6R1, 6RC1	29358 29229B	71 OSC			29077 29078	12-C1 12-C2	29088	
423-17	12-58	6RT1	29356A 29239B				29094B 29095B			
457-16	9-59	5R5	29361 29157B	71 OSC①	29155	12-C9	29156	12-C10		
459-11	10-59	RPC-1 (Ch. 11HF1S) 11RP6S 11RP7S 11RP8S	29426 29158 29242A 29358A		29148 29066	1463 12-C1	29152 29067	1463 12-C2	29124 29145 29084 29145	4602 4608 1465 4608
463-10	11-59	11RP9S 7R2 (Ch. 7R2) 7R3	29229B 29426 29165 29243	69 OSC	29164 29077	1463 12-C1	29167 29078	1463 12-C2	29124 29124 29084	46 02 46 02 1465
			29360A 29244	71 OSC					29169 29169	4602 4602
HILCO					A				27107	4002
226-5	1-54	B650	32-4600 32-4574		32-4160-13A	12-C7	32-4454-1A	12-C6		
228-13	1-54	B570 (code 121)	32-4574 76-8515-1 32-4453-6	70 OSC	32-4161A	12-C9	32-4240A	12-C6		
	2-54	B574 (code 121)	76-8362-1 32-4561-3 32-4453-6 32-4562-2	70 OSC	32-4161A	12-C9	32-4240A	12-C6		
229-10	2-54	B714 (code 121, 123) B714X (code 121)	76-7807 32-4561-3 32-4453-6	70 OSC	32-4161A	12-C1	32-4240 A	12 -C6		
29-11	2-54	RT-14	32-4562-2 32-4519 32-4561-5 32-4453-4	71 OSC	32-4161A	12-C1	32-4240-3A	12-C6		
34-10	3-54	B652	32-4562-1 32-4455-9		32-4160-4A	12-C7	32-4454-1A	12-C6	<u> </u>	
35-9	4-54	53-652 (code 121) B1352	32-4453-1 32-4455-9 32-4574-3	71 OSC 71 OSC	32-4160	12-C1	32-4240	12-C6		
40-6	5-54	B 1752 B 1753	32-4562-1 Loop Ant 32-4614	70 A	32-4150	12-C1	32-4240	12-C6		
41-10	6-54	D1754	32-4561-3 32-4453-2 32-4562-1	71 OSC						
IV	U-34	B1756	32-4532A 32-4415-5 32-4415-4 32-4414-6 32-4605 32-4572	70 RF	32-4518A 32-4606-1A		32-4518-1A 32-4601-1A 32-4607-1A	12-C1 12-C6	32-4422-10 32-4422-10 32-4061-3 32-4422-10 32-4310-4A	4608 4608 4608 4608
57-12	11-54	B570 (code 122, 124)	32-4569-2 76-8515	71 Osc	32-4583	13-PC9	32-4584	13-P C6		·
59-11	12-54	B572 (code 122) B1349	32-4582 76-2126-16	70 OSC	32-4363 32-4160A	13-PC9 12-C1	32-4584 32-4240A			
51-11		C1348 B569 (code 121)	32-4574-4 76-8777	71 OSC	32-4161A	12-C1		12-C6		
1-8		C660 (code 121)	32-4453-6 32-4600-2		32-4161A 32-4160-13A	12-C9 12-C7	32-4240A 32-4454-2A	12-C6		



SAMS		MANUFACTURER'S	COI	LS	INPU XFM		OUTPU		MISCELLA COII	
HOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.
HILCO	(Cont	'd)				10.670		12.040	T	
71-9	3-55	C-663	32-4455-13 32-4618	71 OSC①	32-4583-1	12-C7①	32-4619 32-4584-1	12-C6①		
72-9	4-55	C-570, C-583, C-584, C-587, C-710, C-721, C-722, C-723, C-724 (codes 124, 126)	76-8995-2 32-4582-1		32-4583-3	12-C1①		12-060		
72-10	4-55	C-579, C-580, C-716, C-718, C-720	76-9228 32-4626				32-4627-1			
79-9	6-55	C-667 (code 121)	32-4565 32-4399-6A	70 OSC①	32-4160-16A	12-H1	32-4240-11A	12-H6	32-4561 32-4562	4628 4630
94-9	10-55	C-666 (code 121)	32-4263-6 32-4455-14 32-4624-2	70 0300	32-4160A	12-C7	32-4240-9A	12-C6		
11-12	3-56	D-655 (codes 121, 123)	32-4263-7 76-9584		32-4160-4A	12-C7	32-4454-1A	12-C6		
21-10	6-56	D-661 (code 121) D-592, D-593, D-595, D-598,	32-4453-1 76-9228-3	71 OSC	32-4582-5	13-PC9	32-4583-6	13-PC10		
	7-56	D-727, D-728, D-730, D-736 D-664 (code 124)	32-4455-13		32-4583-1	13-PC7	32-4619			
24-11		D-665 (codes 124, 126)	32-4618			ļ	32-4627-1		-	
28-8	9-56	D-579, D-590, D-591, D-717, D-719, D-726	72-9228 32-4626		20 4503 0	13-PC7	32-4583-9			
46-8	2-57	E-670, E-672, E-675, E-676	76-11071 32-4618-2		32-4583-8			10.500		
147-10	2-57	D-1345	76-10001-1		32-4583-5	13-PC1	32-4583-6	13-PC2		
347-11	2-57	T-7	32-4582-5 32-4668		32-4667-2		32-4667-1 32-4667			1
			32-4685 32-4669	4652⊙						
351-14	3-57	E-740, E-742, E-808,	76-11130-1 32-4693-1		32-4583-10	13-PC1	32-4583-11	13-PC2		
359-11	6-57	E-810, E-814, E-816 E-1370	32-46 92-1		32-4583-10	13-PC1	32-4583-11	13-PC2		
378-11	11-57	E-976	32-4693-4 32-4718-1		32-4715-1	1463	32-4712-1	1463-PC	32-4422-8	4606
3/0-11	11-57	2-770	32-4717-1 32-4716-1 76-11304		32-4583-14	13-PC9	32-4583-15 32-4712-2	13-PC10 1463-PC		
383-9	1-58	E-748	32-4693-2 76-11175-1		32-4583-12	13-PC1	32-4583-15	13-PC2		
396-6	4-58	E-818 F-760	76-9985-2 32-4693-2 76-11463-1	-	32-4583-16	13-PC1	32-4583-17	13-PC2 13-PC2	-	
370-0		F-963	76-10188 32-4723-1 32-4693-6				32-4583-17	13-FC2		
401-10	6-58	T-700 (codes 124, 126)	32-4668-1		32-4738-1		32-4738-2 32-4738-3			
413-12	9-58	T-800 F-743, F-750, F-752, F-754, F-758	32-4669-2 Loop Ant	-	32-4583-10	13-PC1	32-4583-11	13-PC2		
		F-809, F-813, F-815, F-817	32-4693-7 76-10204		32-4708-7	-	32-4708-7		 	†
423-18	12-58	T-5 T-500	32-4669-3 32-47 18-1		32-4715-1		32-4708-8 32-4712 •1		32-4422-8	4606
426-12	1-59	F-974	32-4717-1 32-4716-1 76-11304		32-4583-14		32-4583-15 32-4712 <i>-</i> 2		32-4714-2	
424 12	1-59	T-6	32-4693-8 32-4668-5		32-4738-4	-	32-4738-5			
426-13		T-600	32-4669-2		32-4715-1	1463	32-4738-3 32-4712-1	1463-PC	32-4735	4608
427-9	1-59	F-1600, F-1700, F-1702, F-1802, F-1803, F-1805, HFT-1 (Ch. RT-100) (Ch. RT-200) (Ch. RT-201)	32-4751-1 32-4717-2 32-4716-1 Loop Ant 32-4399-8 32-4693-9		32-4583-17	13-PC1	32-4583-17 32-4712-2	13-PC2 1463-PC	32-4752-1 32-4422-8	1465 4606
434-10	3-59	G-681 (code 124)	32-4755-2		32-4583-8	13-PC7	32-4583-9	13-PC8		
437-10	4-59	T4J (code 124)	32-4618-3 32-4761-1		32-4760-1		32-4760-2			
			32-4669-5 32-4764-1		32-4763-1		32-4760-3 32-4763-2			
440-8 443-9	5-59 5-59	T-3 (codes 124, 126, 128, 130) G-820, G-822, G-824,	32-4757		32-4583-20	13-PC1	32-4583-21	13-P C2		
459-12	10-59	G-826, G-828 G-749, G-749X, G-751,	32-4756-1 32-4768-1	-	32-4583-20	13-PC1	32-4583-21	13-PC2		
463-11	11-59	G-753, G-755 G-1707 G-1707 S	32-4756-1 32-4718-2 32-4717-1		32-4715-1 32-4583-14	1463 13-PC1	32-4712-1 32-4583-15 32-4712-2	1463-PC 13-PC2 1463-PC	32-4714-2	4606 1464-PC
			32-4716-1 76-10507-1 32-4693-10			1463	32-4712-1	1463-PC		
464-17	11-59	G-1906S, G-1907S, RSB-10, RT-202 Series, SA-3000	32-4751-1 32-4717-2 32-4716-1 32-4692-4		32-4715-1 32-4583-17	13-PC1	32-4583-17 32-4712-2	13-PC2 1463-PC	32-4752-1	1464-PC 4662
			32-4399-8 32-4693-9						32-4685-1	6136
465-11	11-59	T-7X (code 128)	32-4668-7 32-4669-4		32-4708-9		32-4708-10 32-4708-11		32-4003-1	
DUAT		T-75 (code 124)	32.4007-4		1					1
PILOT 275-12	4-55	FM-607	70-79 71-39		273-151	1463	273-151	1463	75-33 75-33 75-19	4610 4610 4604
			72-74						75-33 75-19	4610 4604
									75-33	4610
									279-72 75-19	1465 4604
							070 153	1463	75-19 75-33	4604 4610
278-9	5-55	AF-860	70-80 71-40		273-151 273-152	1463	273-151 273-152		75-33	4610 4604
			72-76				273-151 273-129	1463 12-C2	75-19 75-33	4610
			270-53 71-41				273-151	1463	75-19 75-33	4604 4610
			72-75	70 OSC					279-77	
	1				1				79-102 75-19	4604
					1				75-19	4604
						140	273-151	1463	79-106 75-33	4610
296-9	11-55	AF-825	70-80 71-40		273-151 273-129	1463 12-C1	273-129	12-C2	75-33 75-19	4610 4604
			72-76				273-151	1463	75-33	4610
1			270-53 71-41						75-19 75-33	4604 4610
			72-75	70 OSC					279-77 79-102	1464
									75-19	4604 4604
									75-19	

SAMS		MANUFACTURER'S	CO	ILS	INPU'	T I.F.	OUTPL XFM	IT I.F.	MISCELL	ANEOUS
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.		MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
PILOT	(Cont'	I	FARI NU.	PART NU.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO
302-10	1-56	A F-850	70-80 71-40		273-151 273-152	1463	273-151 273-152	1463	75-33 75-33	46 10 46 10
			72-76 270-53				273-151 273-129	1463 12-C2	75-19 75-33	46 04 46 10
			71-41 72-75				273-151	1463	75-19 75-33	46 04 46 10
									79-102 279-77	
									79-106 75-19	4604
313-8	4-56	H F-56	70-80 71-40		273-151	1453	273-151	1463	75-19 75-33	4604 4610
			72-76 270-53		273-129	12-C1	273-129 273-151	12 -C2 1463	75-33 75-19	46 10 46 04
			71-41 72-75	71 OSC①					75-33 79-102	4610
			1						75-33 279-77 79-106	4610
200 10									75-19 75-19	46 04 46 04
322-10	7-56	AF-724	70-80 71-40		273-151 273-129	1463 12-C1	273-151 273-129	1463 12-C2	75-33 75-33	46 10 46 10
			72-76 270-53						75-19 75-19	4604 4604
			79-102 71-41						75-33 75-33	4610 4610
			72-55						279-72 79-106	1465
421-12	11-58	HF-30	70-81		273-151	1463	273-151	1442	75-19 75-19 75-33	4604 4604
		P T- 1036	71-42 72-77		273-151	1463 12-C1	273-151 273-129	1463 12-C2	75-33	46 10 46 10
			270-54 79-102					*	75-19 75-33 75-33	4604 4610 4610
			71-43 72-78	70 OSC					75-33 75-19 75-19	4610 4604 4604
									75-19 75-19 279-72	4604 4604 1465
425-13	12-58	FA-550	70-81		273-151	1463	273-151	1463	79-106 75-33	4610
			71-42 72-77		273-129	12-C1	273-131 273-129 273-151	12-C2 1463	75-33 75-19	4610 4610
			270-54 79-102						75-19 75-33	4604 4610
			71-43 72-78	70 OSC					75-33 75-19	46 10 46 04
									75-19 279-77	4604 1464
									79-106 75-19	4604
428-11	1-59	PT-1031	70-81 71-42		273-151 273-129	1463 12-C1	273-151	1463	75-19 75-33	4604 4610
			72-77 270-54		2/3-127	12-01	273-129	12-C2	75-33 75-19	46 10 46 04
			71-43 72-78	70 OSC					75-33 75-33 75-19	4610 4610 4604
				-					75-19 75-19 75-19	46 04 46 04
429-11	1-59	HF-42	70-81		273-151	1463	273-151	1463	279-72 75-33	1465 4610
			71-42 72-77		273-129	12-C1	273-129 273-151	1463 12-C2 1463	75-33 75-33	46 10 46 10
			270-57 79-102 71-43						75-19 75-19	4604 4604
ł			71-43	70 OSC					75-33 75-19	4610 4604
									279-77 75-19 75-10	1464 4604
430-11	2-59	FM-530	FM Ant		273-151	1463	273-151	1463	75-19 79-106 75-33	4610
			71-42 72-77		273-129	12-C1	273-129	12-C2	75-33 75-33 75-19	46 10 46 10 4604
			270-54 79-102	į					75-33 75-33	46 10 46 10
			71-43 72-76						75-19 75-19	4604 4604
						.			75-19 279-72	46 04 146 5
									79-106 75-19	4604
AYTHEC									75-19	4604
232-6	3-54	FR-81A (Ch. 9AF25A) FR-82A	201-20407 201-20402	4608	13A-18567 13A-16662	1463 12-C1	13B-18568 13A-16662	1463 12-C2	201-20405 201-20403	4588 46 04
			13E-20472 13D-16617			-			201-20403 201-20403 201-20403	46 04 46 04 46 04
			13E-20138 13D-20462	70 OSC					201-20406 13 M- 19356	46 06 1453
92-9	10-55	8TP-1, -2, -3, -4 (Ch. 8RT1)	13E-24944	-	13A-24949		13M-24951		16A-18676	
303-11	1-56	5R-10B, 5R-11W, (Ch. 5D166) 5R-12R	13D-24922 13E-19560-2	(0.555	13B-17731-1	12-C9	13B-24950 13B-17731-1	12-C10		
329-11		T-2500 (Ch. 7RT4)	13D-17583 13E-25614	69 OSC*	13A-25806		13 B-25807			
31-11		T-100-1, -2, -3, -4, -5 (Ch. 4RT1)	13D-25683 13E-26452		13A-26380		13 B-25807 13 B-26382			
335-13	10-56	T-150-1, -2, -3, -4, -5 (Ch. 6RT1)	13D-26379 13E-26452 13D-26379		13A-26380		13M-26381 13B-26382			
.C.A.	1.54	0.05.04.00					130-20382			
226-6	1-54	3-RF-91 (Ch. RC1129)	76354 76353		75559 76335	1451 12-C1	76329 76328	1451 12-C6	76351 76351	46 12 46 12
			77973 76393				77939	1463①	71942 71942	4612 4602 4602
			76338 76337	71 OSC					77938 71942	1453 4602
26-7	1-54	3-X-521, 3-X-532, (Ch. RC1128)	77990		75486	12-C9	77 994	12-C10	RF Choke	7002
1		1-0-133 3-4-344 4-X-545 3-Y-524	77450	71 OSC	ı	i	1		1	
27-11	1-54	3-X-533, 3-X-534, 3-X-535, 3-X-536 3-BX-51, 3-BX-52, (Ch. RC-1126) 3-BX-53, 3-BX-54	77450 74789 74405		73 12 9	12 -C7	74775	12-C6		



AMS		MANUFACTURER'S	COI	LS	INPUT XFM	I.F.	OUTPL XFM		MISCELLA COI	
HOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
.C.A. (Cont'd	ST-1 (MI-12107)	FM Ant.		5X013		5X014	1463	RF Choke	4608
255-10	10-54	31-1 (MI-12107)	FM RF FM Osc.		5X015		5X016 5X014	12-C6 1463	Fil Choke RF Choke	4590 4608
			5 A22 0C	73 RF ①			5X017		Fil Choke Fil Choke	4590 4590
			5A219A AM Osc.	70 OSC	75486	12-C9	73037	12-C6	5 X 0 0 5	1464
259-13	12-54	4X641 (Ch. RC1140)	79275 73679	71 RF	75466	12-07	75057	12 00		
260-13	12-54	4-C-531, 4-C-532, (Ch. RC-1144)	79285 79274	70 OSC	75486	12-C1	75487	12-C6		
261-12	12-54	4-C-533, 4-C-534, 4-C-535 4-Y-511 (Ch. RC1134)	79057 79046	71 OSC	75486	12-C1	75487	12-C6		
265-9	2-55	4-X-661 (Ch. RC1141)	79057 79276	71 OSC	74918	12-C9	73 03 7	12-C6	79278	4610 4612 ①
			79273 79286	71 OSC					74930 79265	4503
267-10	2-55	3-US-5 (Ch. RC-1130)	79289 78282		75486	12-C1	75487	12-C6		
269-11	3-55	4-C-671 (Ch. RC-1142)	75485 79207	70 OSC	75486	12-C1	73 03 7	12-C6		
207-11	000	4-C-672	73 677 792 84	71 RF 71 OSC						
271-10	3-55	4-X-551, 4-X-552, (Ch. RC-1146) 4-X-553, 4-X-554, 4-X-555	79670 79057	71 OSC	75486	12-C9	75487	12-C6		
273-10	4-55	5V T-1	204131 204129	71.555	203569 204127	1463 12-C1	203669 204126	1463 12-C2	204132 206229	4609 4606
			204128		104127		203669 204126	1463 12-C2	203680	4604 4604
	1		203677 204130	70 OSC			203669	1463	203680 203667	4604 1464
						10.00	75.407	12-C6	203680	4604
273-11	4-55	4-C-541, 4-C-542 (Ch. RC-1145) 4-C-543, 4-C-544, 4-C-545, 4-C-547	79332 79057	71 OSC	75486	12-C1	75487	1		-
278-10	5-55	5-BX-41 (Ch. RS-1147)	79768 79766	71 OSC	79763	12-C7	79764	12-C8		
279-12	6-55	5-X-560, 5-X-562, (Ch. RC-1150)	79887 79057	71 OSC	75486	12-C9	75487	12-C6		
284-11	7-55	5-X-564 5-C-581 (Ch. RC-1148A)	79965	71 OSC	75486	12-C1	75487	12-C6		
285-12	8-55	5-C-591 (Ch. RC-1148)	79947 79965	71 OSC	75486	12-C1	75487	12-C6		
299-7	12-55	5-C-592 6-BX-5 (Ch. RC-1149)	79947 100086	/1 030	100075	12-C7	100076	12-C6		
303-9	1-56	6-BX-6A, B, C 6-X-7A, B, C (Ch. RC-1128B)	79766 1 002 28		75486	12-C9	77994	12-C10		
305-14	2-56	6-B-4A, 3 (Ch. RC-1098B)	100892 75778	70 OSC	100245	12-C7	100246	12-C8		
309-14	3-56	6-B-5 6-XD-5 (Ch. RC-1146A)	75774 100659		75486	12-C9	75487	12-C6		
316-12	5-56	6-X-5A, B, C (Ch. RC-1157)	79057 101063	70 OSC	101067	13-PC9	101066	13-PC10		
	<u> </u>	6-BY-4A, B (Ch. RC1153, A)	101072 101100		101098	12-C7	101099	12-C6		
321-12	6-56		101605	-	100112	1463	77513	1463	77535	4612
323-11	7-56	6HFS (Ch. RC1155) (Ch. RS151)	77538 77536		76335	12-C1	76328 77512	12-C2 1463	77534 77535	4624 4612
			7753 7 101363				77312	1	77535 77511	4612 1464
			77525 77526	71 OSC			101/00		77311	
327-10	8-56	7-BT-9J (Ch. RC-1159)	101626 101622		101625		101623 101624			
329-10	9-56	7-BT-10K (Ch. RC-1156)	101650 101661		101658		101659 101660			
333-11	10-56	6-XY-5A, B (Ch. RC-1152)	1 00086 79285	71 OSC	75486	12-C1	77994		71010	4602
334-8	10-56	6-HF-2 (Ch. RC-1154, A)	77313 77314		77514 100532	1451	75560 73037	1463 12-C6	71942 71942	4602
		(Ch. RS-147)	77315 100534				77939		71946 73743	4602 1453
			77305						100528	
340-15	12-56	6-C-5A, B, C (Ch. RC-1157A)	75569 101573		101067	13-PC1	101066			
344-11	1-57	7-C-6F, N 7-BX-6, -7 (Ch. RC-1161, A)	101072 101884		100075	12-C7	1 00076	12-C6		
345-12	1-57	7-BX-8J (Ch. RC-1162)	101605	71 OSC	73129	12-C7	75487	12-C6		
	1	7-BX-8L	74992 73114	71 OSC		1	70100	12-C6	102432	6152
349-10	3-57	7-BX-9H (Ch. RC1163)	1 02369 102367		73129	12-C7	73130	12-00	102431	6210
			102340 102368							
		0.3T 10V (Ch. BC115(A)	102366 101650	1	102631		102632	+		
350-13	3-57	8-3T-10K (Ch. RC1156A)	1 02766	-	103206	-	102633 103207	-		
359-13	6-57	8-C-7EE, FE, LE (Ch. RC-1166) 8-C-8DE, JJ, ME	103223 103204		103206	-	103207	+		
359-14	6-57	8-X-80, J, L, N (Ch. RC-1167)	103185 103204			-	103397			
364-10	7-57	8-BT-7J, LE (Ch. RC-1169, A) 8-BT-8FE, JE	103399 103393		103396	1451	76329	1451	76351	4612
365-11	7-57	7-HFR-1 (Ch. RC1168) (Ch. RS161)	1 0350 1 7635 3		75559 76335	1451 12-C1	76328	12-C2	76351 71942	4612 4602
		,	77973 100534				77939		77938 71942	1453 4602
			76338	71 OSC					103599	4626 4626
		8-X-5 Series (Ch. RC-1170)	103619	-	103206	-	103207	13-PC1	0 103599	4020
368-11	8-57	8-X-6 Series (Ch. RC-1178)	103628		1					
369-18	9-57	8-C-5D, E, F, L (Ch. RC-1179, A)	103606		103206		103207	13-PC2	:	
		8-C-6E, J, L, M 8-C-51	1 03607 1 032 04	-	102010		103019	-		-
371-7	9-57	9-BT-9E, H, J (Ch. RC-1164A)	103016 103017		103018		103 02 0		76351	4612
390-9	3-58	8-RF-13 (Ch. RC-1168A)	1 03501 76353		75559 76335		76329 76328		76351 76351 71942	4612 4602
			77973 100534				77939		71942	4602 1453
			76338 76337						77938 71942	4602 4626
	1		,335,						103599 103599	4626 4626
*****	4-58	9X10FE (Ch. RC-1166A)	103993 103204		103206		103207	13-PC	10	
394-14		9X10JE								



SAMS		MANUFACTURER'S	C	DILS	INPL	JT I.F.		UT I.F.	MISCELL	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S Part no.		MANUFACTURER'S PART NO.		MANUFACTURER'S	MIRS	MANUFACTURER'S	MILLER
R.C.A.	(Cont		TAKI NO.	FART NO.	PARI NU.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO
395-12	4-58	9US5H (Ch. RC-1170A)	104577	1	103206		103207	13-PC2		Γ
399-11	5-58	9US5KE 9-INT-1 (Ch. RC-1172)	103204	+	104956		104716		RF Choke	
		9-INT-2	104722 104724 104726 104728 104730 104731 104732 104727 104729		104957		104716 104717		104723 104723 104723 104723 104735 104725 104734	
396-7	4-58	SHF3 (Ch. RC1168B)	104733		75559	1451	76329	1451	77938	1453
		SHF3D	76353 77973 100534 76338 76337	71 OSC	76335	12-C1	76328 77939	12-C2	71942 71942 71942 71942 76351 103599 103599	4602 4602 4602 4612 4612 4626
405-12	7-58	SHF2 (Ch. RC-1180A) (Ch. RS-147E)	77313 77314 77315 100534		77514 100532		75560 73037 77939	12-C6	71942 71942 71942 71942 73743	4626 4602 4602 4602 1453
410-14	8-58	IBT41 (Ch. RC-1181)	77305 105730			ļ	105723		71942	4602
410.11	10.50	IBT46 IBT48	105726				105724 105725			
418-11	10-58	SHF1 (Ch. RC-1180) (Ch. RK-213) (Ch. RS-147C) (Ch. RS-163)	77313 77314 77315 100534 77305		77514 100532		75560 73037 77939	12-C6	71942 71942 71942 71942 73743	4602 4602 4602 4602 1453
422-12	11-58	IB X57, IBX59, (Ch. RC-1183, A, B) IB X62, IB X64,	75569 105937	-	105933	13-PC6	105934	13-PC2		,
423-19	12-58	IBX67, IBX78, IBX79 IBT58 (Ch. RC-1156B)	105951 105935		10500 /		100000			
435-10	3-59	SHC2 (Ch. RC-1168C, D)	101650 105901 103501		105904	1,753	105905 105906		7700	
,50,10	5-57	SHC3 SHC4 SHC6	76353 77973 105685 76338		75559 76335	1451 12-C1	76329 76328	1451 12-C6	77938 76351 76351 71942	1453 4612 4612 4602
442-10	5-59	IBT32, IBT34, (Ch. RC-1187A)	76337 106764	71 OSC	105723		77939 105724		71942 71942	4602 4602
447-10	6-59	IBT36, BC3, BC34, RK222 IBT21, IBT24, (Ch. RC-1187)	105726		105723		105725 105724			
465-14	11-59	IBT29, BC3, BC54, RK222 CID, E, F, L, (Ch. RC-1188, A,B,C,D) C2E, FE, J, C3E, EK, HE, PC1, X1, X2EF, HE, JE, X3EM, EN, HE	105726 103606 103204		108007	13-PC1	105725 108008	13-PC2		
ROLANI									1	
231-13	2-54	5P2	Loop Ant. Osc. Coil	70 OSC	LF-24	12-C7	LF-24	12-C8		
231-14	2-54	5T3	LP514 Osc. Coil	69 OSC			LF-24	12-C10		
233-9	3-54	5P4	Loop Ant. Osc. Coil	70 OSC	LF-24	12-C7	LL-24	12-C8		
234-11	3-54	5T5	LPFE-14 Osc. Coil	69 OSC	LF-50	12-C9	LF-50	12-C10		
236-12	4-54	6P2	Loop Ant. RF Coil	70 RF	LF-24	12-C7	LF-24	12-C8		
238-12	5-54	5T4	Osc. Coil LP514	69 OSC			LF-24	12-C10		
247-9	8-54	5X3	Osc. Coil Ant. Coil	69 OSC	LF-50	12-C1	LF-50			
249-13	8-54	5X4 8XF3-M	Osc. Coil FM RF	69 OSC	IFT-51			12-C2		
249-14	8-54	8XF4-M	FM Osc. LPFE-14 AM Osc.	69 OSC	IFT-55	1463 12-C1	IFT-52 IFT-55	1463 12-C2	RF Choke RF Choke Cathode Choke Fil Choke IFT-53 Line Choke Line Choke	4612 4612 4612 4612 1465 4610
			FM RF FM Osc. LP-8113-PC AM RF	A-5495-RF	IFT-51 IFT-55	1463 12-C1	IFT-52 IFT-55	1463 12-C2	RF Choke Fil Choke Cathode Choke IFT-53	4612 4608 4606 1465
266-13	2-55	4P2	AM Osc. Ant. Coil Osc. Coil	69 OSC 70 OSC	Input IF	10-C1	Output IF	10-C2		
280-10	6-55	10XF1	FM Ant. FM RF FM Osc. Loop Ant.	70 USC	LF-58 LF-54	1463 12-C1	LF-52 LF-59	1463 12-C2	RF Choke Fil Choke Cathode Choke	4606 4610 4606
309-15	3-56	5C5	AM Osc. Loop Ant.	69 OSC ①	LF-50	12-C1	LF-50	12.00	LF-53	1465
313-11	4-56	5P5	Osc. Coil	69 OSC	LF-62	12-C1	LF-50	12-C2		
316-13	5-56	10X F2	Osc. Coil FM Ant.	69 OSC ①	LF-58	1463	LF-62	12-C8	E:1.Cl :	
			FM RF FM Osc. Loop Ant. AM Osc.	69 OSC ①	LF-54	1463 12-C1	LF-52 LF-59	1463 12-C2	Fil Choke (L2) RF Choke Cathode Choke Fil Choke (L6) Fil Choke	4604 4606 4610 4606 4604
317-12	1 :	5T7 5T9	Loop Ant. Osc. Coil	69 OSC	LF-50	12 - C7	LF-50	12-C8	LF-53	1465
322-12	7-56	5T6	Ant. Coil Osc. Coil	69 OSC	LF-50	12-C9	LF-50	12-C10		
324-13	- 1	5 X 6 U	Ant. Coil Osc. Coil		LF-50	12-C1	LF-50	12-C2		
326-11		616	Ant. Coil RF Coil Osc. Coil	69 OSC ①	LF-50	12-C9	LF-50	12-C10		
346-13	4	1PL 1P2-1, -2	Loop Stick Osc. Coil	71 OSC ①	LF-62	10-C1	LF-62	10-C2		
347-15 348-11		STR	LPFE25 Osc. Coil		450018		450018 450019			
	4-0/ 5	5PL 5P5-1	LPFE21-1 Osc. Coil		LF-62	10-C1	LF-62	10-C2		

SAMS		MANUFACTURER'S	COI	LS	INPU XFM	r I.F.	OUTPU	IT I.F.	MISCELLA	NEOUS LS
HOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
	D (Cor						1 450004			
423-20	12-58	71-483 (T W6)	Loop Ant. Osc. Coil		450024		450024 450025 450019			
429-12	1-59	4TR	464022 455062		450018					
432-10	2-59	71-485 (7TL) 71-486 (7TW)	464024 455063		450020		450022 450022			
438-12	4-59	71-384 (W100)	455070 460032		450009	12-C7	450003	12-C8	474612	4602
			455068 455065	6154						
			455022 455066	71 OSC						
1. H. S	COTT		455555							
307-11	2-56	310-A	FM Ant. FM RF		1st IF	1463	2nd IF 3rd IF	1463 1463	RF Coil RF Coil	4602 4602
			FM Osc.				4th IF	1463	RF Coil Fil Choke	4602
									Fil Choke Fil Choke	4602 4602
									Fil Choke Fil Choke	4602 4602
									RF Choke	6172
									FM Limiter Ratio Detector	1465
331-13	9-56	311-A	Ant. Coil RF Coil		TRV-10.7-1	1463	TRV-10.7-1 TRV-10.7-1	1463 1463	RF Choke RF Choke (L3)	4602 4586
			Osc. Coil						RF Choke Fil Choke	4602 4602
									Fil Choke Fil Choke	4602 4602
					1.150.55	14/0	2nd EU IE	1463	TRV-10.7-D	1465 4602
346-14	2-57	331	FM Ant. FM RF		1st FM IF TRVS-455IF	1463	2nd FM IF TRVS-455IF		Cathode Choke	4602
			FM Osc. AM Ant.				3rd FM IF TRVS-455D	1463 12-C2	RF Choke (L4)	4586 4602
			AM RF						Fil Choke Fil Choke	4602 4602
			AM Osc.						Fil Choke TRVS-455T	4602
									10KC Filter TRV10,7D	1465
348-12	2-57	330	FM Ant.		1st FM IF	1463	2nd FM IF	1463	RF Choke Cathode Choke	4 60 2 4 60 2
***************************************			FM RF FM Osc.		TRVS-4551F		TRVS-4551F 3rd FM IF	1463	RF Choke (L4)	45 86 4602
			AM Ant. AM RF				TRVS-455D	12-C2	RF Choke Fil Choke	4602
			AM Osc.						Fil Choke Fil Choke	4602 4602
				ĺ					TRVS-4557 10KC Filter	
							1.15	1463	TRV10.7D	1465 4602
374-6	10-57	310B	Ant. Coil RF Coil		1st IF	1463	2nd IF 3rd IF	1463	RF Choke RF Choke RF Choke	4586 4602
			Osc. Coil				4th IF	1463	Limiter Grid Co	il(L11) 6172
									Limiter Grid Co Ratio Det	1465
			- Eu A-A		TRV-10-71	1463	TRV-10-71	1463	Fil Choke (L14-	4586
442 -1 1	5-59	300 300A	FM Ant.		TRV-455D	12-C1	TRV-455D TRV-10-71	12-C2 1463	Fil Choke RF Choke (L11)	4602 4631
			FM Osc. TRV-AM-AI				184-10-71	1400	Fil Choke RF Choke	4602 4602
			TRV-AM-MI AM Osc.						TRV-10.7D Fil Choke	1465 4602
									TRV-01-T	4002
SENTIN	NEL									
284-12	7-55	IU-357	20E 971 20E 938	71 OSC (20E 732	12-C1	20E763	12-C2		
311-13	3-56	IU-358 IU-352	20E 942	71 OSC (20E 732	12-C9	20E732	12-C10		
		1U-352-2 352	20E 938	// 030	1	10.00	20E997	12-C10		-
313-12	4-56	IU-363	64E36-3 20E938	71 OSC (20E732	12-C9				
314-10	4-56	IU-364	64E37-3 20E1011	67 OSC	D		20E1010	12-C12		
315-10	5-56	IU-365	20E1025 20E738	70 OSC	20E732	12-C1	20E 997	12-C2		
316-14	5-56	IU-354P	64E37	70 OSC	20E825	12-C7	20E 825	12-C8		
317-13	5-56	1U-154-2P 359P	20E837 64E37		20E1003	10-C1	20E1003	10-C2		
318-11	5-56	IU-360	20E 837 64E67-3	70 OSC (<u> </u>		20E1010	12-C12		
	6-56	1U-367	20E1011 64E36-4	67 OSC	20E732	12-C1	20E763	12-C2		
319-10			20E 938 64E36-3	70 OSC		12-C7	20E 825	12-C8		+
325-11	8-56	IU-355P	20E913	71 OSC	320814-1	+	320814-1	-	-	
356-10	5-57	CR729AA, BA	451512-1 361225-1			1463	320815-1 360626-1	1463	360522-9	4606
361-10	6-57	CR-739	360491-3 360656-1		360626-1 360611-1	12-C1	360625-1	12-C6	360522-9 360522-9	4606 4606
			360628-1 360629-1						360522-9	4606 4606
	1		360894-3 360348-2						360522-9 360627-1	1465
			360407-2	70 OSC					360621-1	
SATCH	HELL-CA	ARLSON			1	1440	2nd FM IF	1463	Cathode Chok	e 4626
461-14	10-59	RP91 (Ch. H-60, J-60, RP-90)	FM RF FM Osc.		1st FM IF 1st AM IF	1463 12-C1	2nd FM IF 2nd AM IF	12-C2	RF Choke	4612
			AM Ant.						Cathode Chok RF Choke	4612
			AM Osc.	70 OSC					Ratio Det.	1465
SHERV	NOOD			_		1440	2nd FM IF	1463	RF Choke	4602
396-9	4-58	S-2000	FM Ant.		1st FM IF 1st AM IF	1463	2nd AM IF	i i	Cathode Chok	
			Loop Stick				3rd FM IF	1463	RF Choke	4608
			AMRF	70 OSC					RF Choke Fil Choke	4608 4606
			AM Osc.	70 030					Fil Choke FM Limiter	4606
							1	1	FM Discrimin	ator 1464
		1		1	1		1			



SAMS		MANUFACTURER'S	° CO	ILS		IT I.F. MRS		UT I.F. MRS	MISCELL	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.		MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
SHERW	OOD	(Cont'd)	TANT HU.	I ANI IIV.	TANT NO.	TAKI NO.	TAKT NO.	TAKE NO.	TAKI NO.	I ANT NO.
401-12	6-58	S-3000	FM Ant. Osc. Coil		1st IF	1463	2nd IF 3rd IF	1463 1463	RF Choke Cathode Choke Mixer Cail RF Choke RF Choke Fil Choke Limiter Discriminator	4602 4608 4608 4608 4606 4606
SILVERT	ONE									1,101
226-9	1-54	3007, 3008, (Ch. 757.126) 3009	E615 E618	71 OSC			E623	12-C12		
227-13	1-54	3217 (Ch. 528.265)	T92-79		T10-508	12-C7	T10-508	12-C8		
231-15	2-54	3004 (Ch. 757.130)	T10-585 E603	69 OSC	E622	12-C7	E622	12-C8		
239-9	5-54	3001, 3002 (Ch. 132.054)	E619 N22864-1	69 OSC	†		N41168-2	1	 	
240-8	5-54 .	3058, 3059, (Ch. 101.860-3) 3063, 3064, 3067	N41106-1 R50-74586-1 R50-74587-1 R50-74588-1 R27-83734-1	69 OSC ①	R57-83694-1 R57-83693-1	1463 12-C1	R57-74581-1 R57-74582-1	1463 12-C6	R50-74626-1 R50-74626-1 R50-74589-1 R50-66188-1	4606 4606 4602 4610
249-15	8-54	3025, 3026, (Ch. 132.066)	R50-83834-1 N40660-2		N40845-1	12-C1	N4 0845-1	12-C2	R57-74583-1	1465
250-18	9-54	3027 3054, 3055 (Ch. 132.056)	N24020-1 N22 64 8-1 N225 93-1 N225 94-1 N24 770 N225 87-1	69 OSC 4604 70 OSC	N40690 N24771	1463 12-C1	N40614-1 N24771	12-C2	N21673 N21445-1 N22592-1 N24772-1 N22592-1	4624 4610 4606 4610 1453
255-12	10-54	4056, 4057 (Ch. 132.026-6)	N40356		N21797-16	12-C1	N21797-16	12-C2	1122572-1	1433
255-13	10-54	4204, 4206 (Ch. 136.067)	N25828-1 N24482-1 N22648-1 N25593-1 N22594-1 N41487-1	70A 69 OSC 4604	N40690 N24771	1463 12-C1	N40614-1 N24771	12-C2	N21445-1 N22597-1 N21673 N24772-1	4610 4606 4624 4611
262-12	1-55	4025, 4026 (Ch. 528,306)	N22587-1	70 OSC	T10-521	12-C1	T 10-529	12-C2	N22334-1 N22592-1 N24308-1	4588 1453 4606
			T10-655 T10-654 E6113	71 RF 71 OSC						
262-13	1-55	4200 (Ch. 757.140)	E6113 E6118 E6113 E6006 E6115	69 OSC ①	E627189 E6256	1463 12-C1	E6296 E62419	1463 12-C2	E6112 E6114 E6118 E6114 E6118 E6119 E6283 E6116	4610 4612 4610 4612 6177 1465
266-14	2-55	2018, 2019 (Ch. 757.100-1)	E615 E614	72 A 69 OSC		<u> </u>	E623	12-C12	20110	
266-15	2-55	4035 (Ch. 528.305)	T 82-90		T10-508	12-C1	T10-479	12-C2		
267-11	2-55	4016, 4017 (Ch. 757.150)	T10-645 E605 E626182 E6111	70 OSC ①	E6256	12-C9	E62419	12-C10		
267-12	2-55	4032 (Ch. 757.300)	E604 E617	69 OSC ①	E622	12-C1	E622	12-C2		
268-12	2-55	4041, B (Ch. 528.304, -1)	T 82-72 T 10-645	70 OSC ①	T10-508	12-C1	T10-479	12-C2		
268-13	2-55	4225 (Ch. 528.307)	T 82-92 T10-655 T10-664	71 RF 71 OSC	T10-508	12-C7	T10-508	12-C8		
270-13	3-55	3040A (Ch. 528.311)	T 82-72		T10-508	12-C1	T10-479	12-C2		
270-14	3-55	3068 (Ch. 100.174)	T10-645 W506353 W506351 W506352 W522066 W521157	70 OSC ①	W506080 W506333	1463 12-C1	W505905 W505797	1463 12-C2	W507935 RF Choke W507586 W506332 W521153	4602 1453
270-15	3-55	4045A, B, C (Ch. 528.312, -1) 4046A, B, C	W506335 T82-72	70.050	T10-508	12-C1	T10-479	12-C2		
271-12	3-55	4068A (Ch. 100.176)	T10-645 W506353 W506351 W506352 W522283 W521157	70 OSC ①	W506080 W506333	1463 12-C1	W505905 W505797	1463 12-C2	W507935 W507586 Parasitic Supp. W506332 W521153	4608 4602 1453
272-14	4-55	4210 (Ch. 528,308)	W506335 T 82-91		T10-508	12-C7	T10-508	12-C8		
275-15	4-55	4212 (Ch. 757.421)	T10-663 E608	69 OSC ①	E6210	12-C7	E6210	12-C8		
283-11	7-55	5036 (Ch. 528.32400)	E6120 T82-90	69 OSC	T10-508	12-C1	T10-479	12-C2	-	
288-8	9-55	5042 (Ch. 528.32500) 5045, 5046 (Ch. 528.34900)	T10-645 T82-72	70 OSC	T10-508	12-C1	T10-479	12-C2		
289-11	9-55	5227 (Ch. 528,32200)	T10-645 T10-686 T82-93 T10-683 T10-687 T10-684 T10-688 T10-685		T10-508	12-C7	T10-508	12-C8		
301-9	12-55	5032 (Ch. 757.80000)	E612				E623	12-C12		
303-13	1-56	6218 (Ch. 528.33300)	E6122 T 82-95	69 OSC ①	T10-508	12-C7	T10-508	12-C8		
305-16	2-56	5017 (Ch. 757.15001)	T10-694 E605 E626182 E6111	69 OSC ①	E6256	12-C9	E62419	12-C10		
310-13	3-56	6020 (Ch. 132.09000) 6021 (Ch. 132.09001)	43318-1		40845-1	12-C1	40845-1	12-C2		
318-12	5-56	6021 (Ch. 132.09001) 6018 (Ch. 757.20000)	41980-1 E615	69 OSC- 72A		-	E623	12-C12		
326-13	8-56	2014, 2015, 2016, (Ch. 132.40500) 6014, 6015, 6016	E618 N25657-3 N25706-1 N23751-1	69 OSC 70 RF 70 OSC	N43412-1	12-C9	N43412-1	12-C10		
327-13	8-56	6045 (Ch. 528.34900) 6046	82-72 10-645	70 OSC	10-508	12-C1	10-479	12-C2		
328-10	9-56	6025 (Ch. 528.40400)								



SAMS		MANUFACTURER'S	COI	LS	INPU XFM	r I.F.	OUTPU		MISCELLA	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
		Cont'd)								
345-15	1-57	7006 (Ch. 132,39900) 7007	43791-1 43644-1		43669-1	13-PC9	43669-1	13-PC10		
346-16	2-57	7200 (Ch. 132.40200) 7202	22648-1 22593-1		40690 24771	1463 12-C1	40614-1 24771	1463 12-C2	21445-1 21673	4606 4624
			22594-1 44263-1						22597-1 22592-1	1453
			24772-1 22587-1	4612 71 OSC					24308-1	
347-16	2-57	7013 7014	43831-1 43829-1		43669-1	13-PC9	43669-1	13-PC10		
350-14	3-57	7222 (Ch. 528.48000)	43644-3 82-109		10-42-2	12-C7	10-42-2	12-C8		
251.17	3-57	7045 (Ch. 528.47200)	10-5-1 10-6-4		10-508	12-C1	10-479	12-C2		
351-16 352-13	3-57	7045 (Ch. 528.47200) 7046 7010, 7011, (Ch. 132.40000)	82-72 10-645 43908-1	70 OSC ①	43669-1	12-C1	43669-1	13-PC10		
352-13	3-57	7010, 7011, (Ch. 132,40000) 7012 7018 (Ch. 528,46500)	43644-1 10-76-1	70 A	43009-1	13-7-67	10-36-2	12-C12		
335-10	4-57	7025, 7026 (Ch. 528.46700, 1)	10-76-1	/UA	10-45-2	12-C1	10-45-2	12-C12		
330-10	4-57	7027	10-5-1 10-4-4		10-45-2		10 43 2			
361-11	6-57	7020, 7021 (Ch. 528.46600) 7022	82-104 10-1-4	71 OSC ①	10-42-2	12-C1	10-41-2	12-C2		
362-9	6-57	7065 (Ch. 528.47800) 7066 (Ch. 528.47900)	10-3-1 10-24-1	7, 000 0	10-56-2 10-57-2	1463	10-56-2 10-57-2	1463	10-6-5 10-18-0	1464
		(Ch. 567.35015)	10-22-4 013093		103/1		10-55-2 10-54-2	1463 12-C2	700088 700066	
			10-1-1 10-2-4	71 OSC						
366-11	8-57	7061, A (Ch. 528.46200) 7062, A	10-2-4 10-3-1 10-24-1	71 030	10-44-2 10-46-2	1463 12-C1	10-44-2 10-46-2	1463 12-C2	10-15-0	1465
		7062, A 7063 7067	10-24-1 10-3-3 84-25-30		10-40-2	12501	10.402	12 52		
		7068	10-1-1	71 OSC						
368-13	8-57	7057 (Ch. 528.46000) 7058 (Ch. 528.46001)	10-2-4 10-651 10-713	/1 030	10-519 10-529	1463 12-C1	10-519 10-529	1463 12-C2	10-534	1465
		7058 (Ch. 528.46001)	10-713 10-712 013093		10-327	12501	10-327	12-02		
			10-647	71 OSC						
374-10	10-57	7053, B (Ch. 528.47300) 7054, B	10-648 82-72 10-645	71 OSC ①	10-508	12-C1	10-479	12-C2		
375-14	10-57	7034, Ch. 528.47500) 7040 (Ch. 528.48500)	82-107 10-645	71 OSC ①	10-508	12-C1	10-479	12-C2		
376-18	11-57	8204 (Ch. 132.42500) 8206	451 1-2 44383-3	71 030 0	44855-1		44855-2 44855-3			
378-12	11-57	6062, 6063, (Ch. 528.39900) 6064, 6067	10-651		10-519 10-529	1463 12-C1	10-519 10-529	1463 12-C2		
	1	0004, 0007	10-712		10-327	12.51	10-327			
	1		Y012268 10-647	71.050						
381-13	12-57	8002 (Ch. 132.42600)	10-648 44834-1	71 OSC	44282-1	13-PC9	44282-1	13-PC10		
384-14	1-58	8003 8210 (Ch. 528.53000)	43644-1 82-115-0	<u> </u>	10-63-2	13-PC9	10-63-2	13-PC10		
20.	<u> </u>	8211 8212	10-27-4		10-519	1463	10-519	1463	10-534	1465
386-9	1-58	6066A, 6068, A (Ch. 528.39800) 6069, A (Ch. 528.40700)	10-651 10-713		10-519	1463 12-C1	10-519	12-C2	10-334	1400
			10-712 Y012254							
	1	2000 /6/	10-647	71 OSC	10 50 0		10.52.2		-	
387-14	2-58	7228 (Ch. 528.48700) (Ch. 528.48701)	82-110 10-21-4		10-59-2	13-PC7	10-53-2 10-53-2	13-PC8		
388-9	2-58	8217, 8218 (Ch. 528.53110) 8219	82-120-0 10-32-4		10-63-2	13-PC7	10-63-2	13-PC8		
389-13	2-58	8025, 8026, (Ch. 528.53090) 8027	82-125-1 10-23-0		10-84-2	13-PC1	10-74-2	13-FC2		
391-12	3-58	8009, 8010, (Ch. 132.42800)	10-35-4 45091-1		44282-1	13-PC9	44282-1	13-PC10	+	
394-15	4-58	8011, 8012 8059, A, 8060, A, (Ch. 528.53150)	43644-1 10-3-1		10-44-2	14 63	10-44-2	1463		
		8061, A, 8069, A	10-24-1 10-3-3		10-46-2	12-C1	10-46-2	12-C2		
			82-106-0 10-1-1							
392-10	3-58	8021, 8022, (Ch. 528.53040)	10-2-4 82-117-0	71 OSC	10-70-2	13-PC1	10-70-2	13-PC2		
395-14	4-58	8023 8005, 8006, (Ch. 132.42700)	10-29-4 44955-1		44282-1	13-PC9	44282-1	13-PC19		
396-10	4-58	8007 8013, 8014, (Ch. 132.42900)	43644-1 43831-3		44282-1	13-PC9	44282-1	13-PC10		
		8015	43644-3 43829-1							
397-12	5-58	8017A, 8018A, (Ch. 528.53030) 8019, 8020 (Ch. 528.53200)	82-118-0 10-30-4		10-73-2	13-PC9	10-72-2	13-PC10		1
398-11	5-58	8200 (Ch. 132,43200) 8202 (Ch. 132,43201)	FM Ant. FM RF		1st FM IF 44282-1	13-PC9	2nd FM IF 44282-1	13-PC10	45240-1	1465-PC
			FM Osc. Loop Stick							
409-15	8-58	8228 (Ch. 132.43100)	AM Osc. 45118-8		44674	-	44675			+
413-13	9-58	8229 8220 (Ch. 528.53140)	44383-4 82-130-1	-	10-78-2		44676 10-79-2	 	+	+
417-11	10-58	(Ch. 528.53050)	10-36-4 82-126-0	-	10-96-2	13-PC1	10-80-2 10-97-2	13-PC2	+	+
		528.53051 528.53131, 528.53340)	10-34-4							
420-7	11-58	8039, 8041, (Ch. 528.53060, 080, 12 8050, A	0) 82-122-0 10-34-4		10-81-2	13-PC1	10-71-2	13-PC2		
425-14	12-58	8055, A (Ch. 528.53010) 8056, A	10-3-1 10-24-1		10-44-2 10-46-2	1463 12-C1	10-44-2 10-46-2	1463 12-C2	10-15-0	1465
		5330/ 75	10-3-3 82-106-0							
			10-1-1 10-2-4	A-5495-RF 71 OSC						
4 29- 13	1-59	9021, 9022 (Ch. 528.53300)	Loop Stick	/1 030	10-73-2	13-PC1	10-72-2	13-PC2		
430-13	2-59	9023, 90235 9057, A (Ch. 528.53320, 321, 322)	10-30-4		10-44-2	1463 12-C1	10-44-2 10-45-2	1463 12-C2	10-129-1 10-15-0	4588
		9058 A 9059 A	10-129-1		10-101-2	12-01	10-43-2	12-02	10-13-0	1
	1	9060, A	10-3-3 82-9-1	1	1	1	1	1	1	1



SAMS		MANUFACTURER'S	CC	DILS	INPU		OUTPL		MISCELL	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S		MANUFACTURER'S	ARS MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
SIL VEDI	ONE	CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO
431-17	2-59	(Cont'd) 9216 (Ch. 132.45800)	45534-6	Τ	44282-2	T	45430-1			
432-11	2-59	9202 (Ch. 132,45100)	43644-4 44511-3	-	44855-5		44855-6		-	
436-14	3-59	92 03 9024 (Ch. 528,53420)	45783-1 82-8-1	-	10-94-2	13-PC1	44855-7 10-95-2	13-PC2	-	ļ
		9025	10-23-0 10-35-4		10 74-2	13-1 61	10-35-2	1301 02		1
436-15	3-59	9045 (Ch. 528.53370) 9046	82-126-0	 	10-81-2	13-PC1	10-71-2	13-PC2		
438-13	4-59	9214, 9215, (Ch. 528.53350)	10-34-4 82-143-0		10-102-2	13-PC7	10-102-2	13-PC8		
439-14	4-59	9217A, 9218A 9222 (Ch. 528.53400)	10-45-4 82-147-0	1	10-78-2		10-79-2		 	
440-12	5-59	9055 (Ch. 528.53330)	10-48-4 10-144-1		10-44-2	1463	10-80-2 10-44-2	1463	10-129-1	ļ
		9056	10-145-1 10-33 82-7-1 10-46-4		10-101-2	12-C1	10-45-2	12-C2	10-129-1 10-15-0	
441-15	5-59	9204, 9205 (Ch. 132.43600) 9206	44511-4		44855-1		44855-2	•		
441-16	5-59	9027, 9028 (Ch. 528.53410	45783-2 82-148-0	<u> </u>	10-94-2	13-PC1	44855-8 10-95-2	13-PC2		
		9029 528.53411)	10-23-0 10-35-4							٠.
443-12	5-59	8055B (Ch. 528.53450) 8056B	10-144-1 10-145-1		10-44-2 10-101-2	1463 12-C1	10-44-2 10-45-2	1463 12-C2	10-129-1 10-129-1	4588 4588
			10-3-3 84-7119		10 101-2	12-01	10-43-2	12-02	10-129-1	4300
445-13	6-59	9041 (Ch. 520 52200)	10-46-4	69 OSC						
	0-37	9061 (Ch. 528,53380) 9062	10-3-1 10-24-1		10-44-2 10-101-2	1463 12-C1	10-44-2 10-45-2	1463 12-C2	10-140-1 10-129-1	4606 4588
			10-47-4 82-9-1				-			
451-15	8-59	9007, 9008, (Ch. 132.45600)	10-46-4 45534-1	69 OSC	44282-1	13-PC9	44282-1	13-PC10	 	
458-15	10-59	9009, 9010 9014, 9015, (Ch. 132,45700)	43644-1 45534-10		44674	10 / 07	44675	15 . 610	ļ	
460-18	10-59	9016, 7013, (Ch. 132,43700) 9002, 9003, (Ch. 132,44300 9004, 9005, 9006 132,44400)	45783-3 45534-3	<u> </u>	44074	13-PC9	44075 45900-1 44282-1	13-PC10	 	
462-16	11-59	9004, 9005, 9006 132.44400) 9011, 9012, (Ch. 132.44500)	43644-1		L		1			
402-10	11-37	9013 (Ch. 132.44500)	45534-8 43829-1		44282-1	13-PC9	44282-1	13-PC10		
465-15	11-59	9035, 9036, (Ch. 528.53460,	43644-3 84-7256		10-108-2	12-C1	10-110-2	12-C2		
SONOR	Δ	9037, 9038 461, 470)	10-50-4	1			<u> </u>		J	
245-7	7-54	389, 390	N-8906	r	N-7981	12-C1	N-8150		T	[
249-16	8-54	327A, 328A, 348A,	N-8709 N-8246	69 OSC	N-7981	12-C1	N-7677			
249-17	8-54	366A, 470A 464, 465, 466	N-7139 N-8138	69 OSC ①	N-7981	12-C9	N-8150			
250-19	9-54	335, 336	N-7139 N-8328	69 OSC ①						
251-16	1		N-8327		N-7981	12-C7	N-8326			
	9-54	341, 349, 356	N-8456 N-8552	67 OSC ①	,		N-7694	12-C12		
253-13	10-54	314, 315, 379, 441, 442, 477, 478	N-8002 N-7982	69 OSC ①	N-7981	12-C9	N-7981	12-C10		
253-14	10-54	458, 459	N-9530 N-9604		N-9600 N-9657	1463 12-C9	N-9529 N-9657	12-C10	N-9525 N-9525	4608 4608
1			N-9602 N-9598					.2 0.0	N-9525 N-9525	4608 4608
			N-9601	71 OSC ①					N-9527 N-9526	1000
									N-9525 N-9605	4608 1453
254-10	10-54	467	N-8850 N-8552	67 OSC ①			N-7694	12-C12	N-9803	1453
350-15	3-57	607, 608	R-1754	67 USC ()	R-1752	****	R-1752			
352-15	3-57	571	R-1753 R-2018	_	R-1234	12-C1	R-1234	12-C2		
354-17	4-57	548, 552, 553,	R-1777 R-1864	69 OSC ①			R-1898			
356-11	5-57	561, 581 502, 604	R-2116 R-1097	67 OSC ①	N-7981	12-C1	N-7981	12-C2	R-1172	4602
			R-1098		14-7701	12-01	14-7981	12 € 2	R-11/2 R-1160	4002
			R-1099 R-1086							
357-9	5-57	400 401 402 402	R-1101 R-1102	6154 71 OSC						
360-8		600, 601, 602, 603, 658, 659, 660, 661	Loop Stick Osc. Coil		R-2307	13-PC7	R-2307	13-PC8		
	6-57	568, 585	Loop Ant. R-1777	69 OSC ①	R-1237	12-C9	R-1237	12-C10		
361-12	6-57	544, 622, 623, 624	R-1776 R-1777	69 OSC ①	R-1237	12-C9	R-1237	12-C10		
362-10	6-57	541, 630, 631, 632	R-1811				R-1484		 	
363-17	7-57	524, 525, 526	R-1486 R-1811	67 OSC ①			R-1484		 	
372-13	9-57	537, 538	R-1486 R-1754		R-1752	12-C7	R-1752	12-C8		
373-12	10-57	625, 626, 627	R-1753 R-2018	71 OSC	R-1237	12-C1	R-1237	12-C2	-	
374-11	10-57	617	R-1777 Loop Stick	69 OSC ①			IF Trans.			
375-15	10-57	610	Osc. Coil Loop Stick	67 OSC ①	14 (5					
			Osc. Coil		1st IF		2nd IF 3rd IF			
238-13		20.02	T							
	5-54	3RP3	LPFE-14 Osc. Coil	69 OSC ①	LF-50	12-C1	LF-50	12-C2		
240 10	1	3AR3	LPFE-14 Osc. Coil	69 OSC ①	LF-50	12-C1	LF-50	12-C2		
243-10	6-56	3RP6	Ant. Coil Osc, Coil		LF-57	12-C12				
319-11	Į.	0.15 etc	Ant. Coil	67 OSC ①	LF-24	12-C1				
	6-56	3AR5U							1 1	
319-11		3A16U	Osc. Coil Ant. Coil	69 OSC ①	LF-50	12-C1	LF-50	12-C2		
319-11 320-14 322-13	7-56		Osc. Coil Ant. Coil Osc. Coil LP-FE-14	69 OSC ①	LF-50		L			
319-11 320-14 322-13 333-13	7-56 10-56	3A16U	Osc. Coil Ant. Coil Osc. Coil LP-FE-14 Osc. Coil		LF-50	12-C1	LF-50	12-C2		
319-11 320-14 322-13 333-13	7-56 10-56 12-56	3A16U 3RP4	Osc. Coil Ant. Coil Osc. Coil LP-FE-14	69 OSC ①			L			



AMS		MANUFACTURER'S	COI	LS	INPUT XFM	I.F.	OUTPU XFM	T I.F. RS	MISCELLA	
10101101	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.		MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part no.	MILLER PART NO.
TEELM	IAN (C	ont'd)								
429-15	1-59	4AR10 4AR10-1	464016 455056	69 OSC	450009	12-C1				
432-12	2-59	3R P8	464018 455055	67 OSC ①	450010	12-C12		1112.00	Cathode Choke	4584
432-13	2-59	4AR8 4AR11	FM Ant. FM RF FM Osc. Loop Stick		45 002 4 45 002 6	1463-PC 13-PC1	45 0025 45 0028 45 0025	1463-PC 13-PC2 1463-PC	455057 455059 455057	4608 4602 4608
434-13	3-59	4 AR 12	455060 460033		45 002 3	12-C1	45 002 3	12-C2	450027	1464-PC
			450064	69 OSC		l				
1 EW A1 230-11	RT-WA 2-54	9170-B, -C, -D	521375		521318	12-C7	521319	12-C8		
243-11	6-54	9180B. H	521224 521556	71 OSC	521561	12-C12				
245-10	7-54	9181A, C, D, E, F	521550 521767	70 OSC	509433	12-C9	509433	12-C10		
2.15 . 1			521659 521756	4626 71 OSC						
249-18	8-54	9175-B, BU, G,	521754 521497	6176	509433	12-C7	521319	12-C8		
247-10	034	GU, H, HU	521495 521472	A-5495-RF① 71 OSC				10.610		
255-15	10-54	9182-C, -H, -J	521769 521659	4626	509433	12-C9	509433	12-C10		
			521754 521756	6175 71 OSC						
257-16	11-54	9187-B, -E, -J	521659 521754	4626 6176	509433	12-C1	509433	12-C2		
			521770 521756	71 OSC						
266-16	2-55	9186A, B	521770	4626	509433	12-C1	509433	12-C2		
			521659 521754	6176 71 OSC						
290-8	9-55	9178-C	521756 522772		509433	12-C1	521319			
TPOM	RFRG.	CARLSON	521550	71 OSC						
237-11	4-54	SR-405 (Series 103)	114097 114693 114098		114363 114414	1463 12-C1	114363 114414 114363 11414	1463 12-C2 1463 12-C2	114707 114618 114707 114620	45 88 4606 4588
			114098 114122				11414	12		
			114095 114123 139060	71 OSC	114427	12-C7	114427	12-C8		
259-14	12-54	BP-1	114136 139061	70 OSC	114364	12-C9	114453	12-C6		-
268-14	2-55	T-4	114144	71 OSC ①	114427	12-C7	114427	12-C8		-
270-16	3-55	E P-2	114136	70 OSC	114364	12-C1	114453	12-C6		
271-14	3-55	C-3	139061 114144	71 OSC ①	114364	12-C1	114453	12-C6		
283-12	7-55	C-5 (Deluxe)	139062 114144	71 OSC ①	114364	12-C1	114453	12-C6		
319-12	6-56	HFRP	139073 114405	71 RF	114364	12-01	114433			
362-12	6-57	SR-407	114160 114191-000	70 OSC	114363-000 114364-000	1463 12-C1	114363 114453	1463 12-C6	114193-000 114693-000	4606 4606
			114191-000 114190-000 139074-000 114188-000	70 OSC	114364-000	12-01	114433		114693-000 114693-000 114729-000 114485-000	4606 4606 4588 1465
							11.10.10.000	1463	114707-000	4588 4602
3 64-14	7-57	SR-406	114191-000 114191-000		114363-000 114469-000	1463	114363-000 114469-000		144189-000	4602 4604
			114190-000 139075-000				114363-000 114468-000	1463 12-C2	114693-000 114729-000	4 506 4588
									114693-000	4606 4588
									114707-000 114707-000	4588 4588
									114467-000	1465
			114189		114363	1463	114363	1463	153005-000 114193	4604
395-17	4-58	SR-402	114189		114469		114469 114363	1463	114693 114729	4606 4588
			114191				114468	12-C2	114729 114693	45 88 46 06
			114192 114475						114707 114707	4588 4588
			114188		114363-000	1463	114363-000	1463	114467 114193-000	1465 4606
400-12	5-58	SR-403B	114191-000		114364-000	12-C1	114453-000	12-C6	114693-000 114693-000	4606 4606
			114190-000 139074-000	6302					114729-000 114693-000	4588 4606
			114165-000 114188-000	70 OSC					114707-000 114485-000	4588 1465
417-13	10-58	FR-711C, K, M	FM Ant.		114363-000 114364-000	1463 12-C1	114363-000 114453-000	1463 12-C6	Cathode Chok	4606
			FM RF FM Osc		114304-000	12-01			RF Choke Cathode Chok	e 4606 4588
			AM Ant. Loop Stick	70.050					RF Choke	4606
ev: ** *	NII A		AM Osc.	70 OSC						
SYLVA 247-12	NIA 8-54	454BR, GR, H, RE (Ch. 1-606-1)	581-0003		122-0022	12-C7	122-0024	12-C8		
263-15	1-55		9Z100	71 OSC	9Z102	12-C7	9Z103	12-C8		
271-15	3-55		9Z104 582-0020	71 OSC	121-0026	12-C9	121-0026	12-C10		
274-13		5184 (Ch. 1-601-5)	113-0029 818-0044	69 OSC	121-0025	12-C9	121-0027	12-C10		
£/4°13	4-33		112-0012 113-0027	71 OSC	0		101 001 /	12-C2		_
287-13	8-55	598 5484	582-0022 113-0030	71 OSC	121-0016	12-C1		13-PC	10	
318-13	5-50		582-0023 113-0032		121-0027	13-PC	121-0027	13-50		
342-11	1-57	5151B, H, RE, TU	581-0008	-	121-0102	12-C7	121-0102	12-C8	113-0036	
	1 1-3	3302 Series	113-0035	70 OSC	1	1	l l	1	1	1



SAMS		MANUFACTURER'S	CC	DILS		IT I.F.	OUTP	UT I.F.	MISCELL	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S		MANUFACTURER'S	MIRS MILLER'S	MANUFACTURER'S	MIRES	MANUFACTURER'S	
SYLVAN		CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART N
343-10	1-57	1102 (Ch. 1-607-4)	582-0025	T	121-0027	13-P C9	121-0027	13-PC10		Т
345-17	1-57	3401 (Ch. 1-612-1)	113-0033 581-0007		121-0028	12-C7	122-0028	10.00	-	
359-16	6-57	2101E, H, RE, TU, (Ch. 1-607-5,-6)	113-0034 582-0027	69 OSC	121-0027	13-PC1	121-0027	13-PC2		
360-11	6-57	2202E, PI, TU 2302DG, H, PI (Ch. 1-602-9)	113-0033 582-0028	-	121-0016	12-C1	121-0016	12-C2		-
371-10	9-57	1202, 2301 (Ch. 1-615-1,-2)	113-0030 581-0010	71 OSC	121-0027	13-PC1	121-0027	13-PC2	-	
371-11	9-57	3202GR, L.G, PI, (Ch. 1-612-2)	113-0037 581-0007		121-0028	12-C7	121-0028	10 . 02		-
410-17	8-58	3303TA, 3304E, RE, TA 3305BL (Ch. 1-620-1)	113-0034 581-0012	69 OSC	121-0103		121-0103			ļ
411-17	9-58	3305TA 4501 (Ch. 1-624-1)	113-0039 581-0013		121-0104	13-PC1	122-0031 122-0032	13-PC2	 	
412-14	9-58	3203GR, (Ch. 1-617-1)	113-0040 581-0012		121-0103	15.01	121-0103	13-1 02		
		3204TU, 3204YE	113-0039		12.000		122-0031			
439-15	4-59	1107, 2108 (Ch. 1-629-1,-2)	582-0032 113-0044		121-0107					
440-14	5-59	4701 (Ch. 1-625-1)	111-0024 112-0016		121-0106 121-0105	1463 12-C1	121-0106	1463	127-0001	1465
1			113-0042 581-0014		121-0105	12-01	121-0105	12-C2		
			112-0015 113-0041	70.050						
442-14	5-59	1108RE, TU, WH, (Ch. 1-630-1,-2,-3, -4) 1206BL, BR,	, 582-0035 113-0045	70 OSC	121-0108	13-PC1	121-0108	13-PC2		
448-13	7-59	2109RE, TU, WH, 2207BL, BR 4801 (Ch. 1-626-1,-2)	111-0024		101 6107	1	1,01,000			
	. 5,	1-627-1)	112-0016		121-0106 121-0105	1463 12-C1	121-0106 121-0106	1463 12-C2	127-0001	1465
			113-0042 581-0014							
TDAV	<u> </u>		112-0015 113-0041	70 OSC						
TRAV-LE 243-12	6-54	5310	T		T					
246-10	7-54	5372	LL-17 LO-14		LI-6	112-C1	LI-7	112-C2		
252-12			LL-26 LO-14	70 OSC ①	LI-6	112-C1	LI-7	112-C2		
260-14	9-54	5091	LL-34 LO-13		L1-6	112-C1	LI-7	112-C2		
260-14	12-54	5180B, M	LA-6 LO-20	71 OSC	L1-12	12-C12				
	12-54	53 0 5	LL-30 LO-18	71 OSC ①	LI-10	12-C7	LI-11	12-C8		
263-16	1-55	5182-B,-M	LL-35 LO-20	71 OSC	L1-10	12-C1	LI-11	12-C2		
287-14	8-55	55-37	LL-38 LO-21	71 OSC	LI-13	12-C9	LI-13	12-C10		
289-13	9-55	55-38	LL-39 LO-21	71 OSC	LI-13	12-C9	LI-13	12-C10		
290-9	9-55	55C42	Loop Ant Osc Coil	71 OSC	LI-13	12-C1	L1-13	12-C2		
311-16	3-56	5510	LL-39 LO-21	71 OSC	L1-13	12-C1	LI-13	12-C2		
343-12	1-57	6300	LL-30 LO-18	71 OSC	LI-10	12-C7	LI-11			
351-18	3-57	55 C46 56 C46	LL-43 LO-21	71 OSC	L1-13	12-C1	LI-13	12-C2		_
392-11	3-58	TR-250-A TR-251-A	LL -46 LO-25	71 030	LI-17		LI-17			1
422-16	11-58	56C220, 56C221, 56C231, 56C232, 56C233, 56C240	LL-48 LO-27	71.000	LI-19	12-C1	LI-18 LI-19	12-C2		
423-22	12-58	T-210, T-211,	Loopstick	71 OSC	L1-19	12-C9	LI-19	12-C10		
425-15	12-58	T-212, T-213 TR-280, TR-281, TR-282, TR-283	Osc Coil LL-46	71 OSC	L1-20		L1-20			
428-12	1-59	90-100	LO-25-A FM Ant		1st FM IF	1463	LI-21 2nd FM IF	1463	RF Choke (L2)	
		90-105	FM RF FM Osc		1st AM IF	12-C1	2nd AM IF 3rd FM IF	12-C2 1463	RF Choke (L4) Ratio Det	4606 1464
432-16	2-59	T-200, T-201, T-202	Loopstick AM Osc	70 OSC						
438-16	4-59	T-203, T-204	Loopstick Osc Coil	69 OSC	L1-19	12-C9	L1-19	12-C10		
444-19		6520, 6521, 6524, 6525, 6526	LL-51 LO-27	71 OSC	L1-19	12-C1	L1-19	12-C2		
	6-59	6528	LL-51 LO-21	71 OSC	L1-19	12-C1	LI-19	12-C2		
TRUE TO		Dans, Dans,							t	
	2-54	D2386, D2387, D2388	132-104 136-106	69 OSC		130-103	12-C12			
231-16	2-54	D2389	132-104 136-106	69 OSC	130-103	12-C12				
239-10	5-54	D1435A D1436A	9A2305 9A2300	4588	9A2310 9A2308	1463 12-C1	9A2309	1463	9 A2304	4584
			9A2305 9A2311	4588	, 020 00	12-C1	9A2307	12-C2	9A2303 9A2306	4584
257-18	11-54	D2418A, D2419A,	9A2302 13E-19801-2	71 OSC	12B.17721	12.61	100 17701	10 **	35A9 9A2260	1453
		D2420 A D2483	13D-19064	69 OSC①	13B-17731	12-C1	13 B-17731	12-C2		
		- = · ••	134-101 132-105		130-102	12-C9	130-102	12-C10	132-106 130-105	4612 (1
66-17	2-55	D2385 (Ch. WA-4BI)	136-110 132-101	43-A	130-104	12-C1	130-104	12-C2		
67-14	2-55	D3490	136-105 9Z100	71 OSC ①	9Z102		9Z103			
72-15		D2410B, D2411B,	9Z104 LAT85	71 OSC	LIFT67	12-C9	LIFT67	12-C10		
74-14		D2412B, D2413B D2556A	LOT85 522772	69 OSC	509433	12-C1	521319			
75-16	4-55	D2582A	521550 134-107	71 OSC	130-106	12-C12				
/3-10	6-55	D2560A	136-111 LAT85	67 OSC	LIFT67	12-C12	LIFT67	12-C2		
			LOTOS	69 OSC	10,	12-01	-11 107	12-02		
80-11		D3503A	LOT85		1 1-10	12-07	TI-TI	12.72		
80-11 82-15		D3504A	LL-30 LO-18	71 OSC	LI-10	12-C7	LI-11	12-C8		
80-11 82-15	7-55		LL-30	71 OSC	LI-10 509433 LIFT67	12-C7 12-C9	LI-11 509433 LIFT67	12-C8 12-C10 12-C10		



AMS		MANUFACTURER'S	COI	LS	INPUT XFM	I.F.	OUTPL		MISCELL/	
OTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER PART NO.
		Cont'd)	T 0 10001		9A2343	12-C9	1 010011	12.64	,	
125-14	8-56	D2637A	9A2384 9A2342				9A2344 LIFT67	12-C6 12-C2		
133-16	10-56	D2665A D2666A	LT90 LOT85	69 OSC ①	LIFT67	12-C1	LI-13	12-C2		
35-15 43-13	10-56	D5606A D5609A D2684A	LL-39 LO-21 132-127	71 OSC	LI-13 130-114	12-C1	130-114	12-C2		
143-13	1-57	D2685A D3614A	136-106 13E-26452	69 OSC	13A-26380	12-01	13B-26382	12 02		
344-14	1-57	D3603A	13D-26379 LL-30		LI-10	12-C7	LI-11	12-C8		
53-14	4-57	D3604A D3600A	LO-18 LL-30	71 OSC	LI-10	12-C7	LI-11			
155-13	4-57	D-2786A	LO-18 132-113	71 OSC	130-102	12-C9	130-107	12-C10		
333-13	4 37	D2787A	130-113 136-117	69 OSC ①						
362-13	6-57	D3716A	57C247 51-2153		50-703		50-704			
363-19	7-57	D3780A	132-133 136-132	69 OSC	130-117	10-C1	130-117	10-C2		
364-15	7-57	D2781A, D2782A D2783A	134-110 136-124A		130-106					
370-14	9-57	D2850A, D2852A, D2853A, D2854A, D2855A, DC2850A, DC2852A,	E 6016 E 612-7X	69 OSC ①	E6256	12-C9	E6256	12-C10		
371-14	9-57	DC2853A, DC2854A, DC2855A D3784A	132-135		130-117	10-C1	130-117	10-C2		
382-13	12-57	D3785A D3789A	136-134 132-118A	69 OSC	130-111	12-C7	130-111	12-C8 ·		
	•.		130-113 136-120	69 OSC						
383-12	1-58	D2857A D2858A	E6022 E6127X	69 OSC	E6256	12-C9	E6256	12-C10		
384-16	1-58	D2832A D2834A	9A2399 9A2396		9A2401	13-PC9	9A2402	13-PC10		
385-9	1-58	D2801A, D2802, D2802A	LL-48 LO-27	69 OSC ①	LI-19	12-C1	LI-19	12-C2		
397-16	5-58	D5842A D5844 A	9A2376 9A2289	5, 300 0	9A2392 28-515	12-C1	9A2392	12-C2		
405-15	7-58	D3715A	9A2113 257-300002	71 OSC	12-245 250-200002		250-200003			-
406-11	7-58	D2836A	251-200007 FM Ant•		1st FM IF		9A2309	1463	9A2260	1453
400-11	7-36	D2800A	FM RF FM Osc.		9A2343	12-C1	9A2344	12-C6	Line Choke	4606
			9A2409 9A2408	69 OSC						
414-9	9-58	D3716B	257-300004 251-200010	07.000	250-300008		250-300009			
420-11	11-58	DC3886A	132-13.8 136-1-40		130-131		130-132 130-133 130-130			
421-15	11-58	DC3884	132-134 136-133		130-130					
427-14	1-59	DC3800	LL-45 LO-24	69 OSC ①	LI-15	12-C7	LI-16			
434-17	3-59	DC2980A DC2981A	134-112 136-139	67 OSC	130-106	12-C12				
441-19	5-59	DC2988 A DC2989 A	132-140 132-139		130-114	12-C1	130-114	12-C2		
443-15	5-59	DC5987A	136-1,41 132-140	69 OSC	130-114	12-C1	130-114	12-C2		-
443-13	3.37	DC3707A	132-139 136-141	69 OSC						
460-23	10-59	DC3050	L-198A L-199A		IF-500		IF-501 IF-502			
			L-198B L-199B							
'-M	J									1
414-10	9-58	557, 562, 566, 568	GC28831 GL781543	45 84	GT 781 993 GT 782 122	1463-PC 13-PC1	GT 781 994 GT 782123	1463-PC 13-PC2	GC481454 GC24602	4608 4602
	ļ	300, 300	GL781543 GL781544				GT 781 995	1463-PC	GC481454 GR782124	4608
			GL 781479 GL 1121988							
442-15	5-59	570, 571	GC28831 GL78153	4584	GT781993 GT782122	1463-PC 13-PC1	GT781994 GT782123	1463-PC 13-PC2	GC481454 GC24602	4608 4602
			GL78153 GL78144	1			GT781995	1463-PC	GC481454 GR782124	4608
			GL781479 GL1121988							
447-12	6-59	1296	45534-2 43644-1		44282-1	13-PC1	44282-1	13-PC2		
VELLS-	GARDI				1		010000	14/2	9A1881	4612
246-12	7-54	WG-30A8-A-496	9A2027 9A2024		9A2043 9A2029		9A2030 9A2042	1463 12-C2	35A5 35A7	4606
			9A2023 9A2312						00.17	
			9A2025 9A2022	70 RF 71 OSC ①		16.61	042072	12.02		-
349-14	3-57	37A10-551-S 37A10-562	9A2376 9A2289		9A2112	12-C1	9A2063	12-C2		
		237A10-553-S 237A10-564	9A2113	71 OSC						
VESTIN	GHOU					T	T. 11.65 -	10.000		
88-14	3-50	H300T5 (Ch. V-2148) H301T5	V-9408-2 V-5851	69 OSC	V-6199-2	12-C9	V-6199-2	12-C10		
89-16	3-50	H303P4 (Ch. V-2153) H304P4	V-9405 V-5661	69 OSC	V-6972-3	12-C7	V-6972-4	12-C8		
91-15	4-50	H-302P5 (Ch. V-2151-1)	V-9401 V-6561	71 RF①	V-6972-3	12-C7	V-6972-4	12-C8		
98-13	6-50	H-312P4, (Ch. V-2153-1)	V-5661 V-9405-2	69 OSC	V-6972-5	12-C7	V-6972-6	12-C8		
70-13	3-30	H-312P4U, H-313P4 H-313P4U, H-314P4, H-314P4U,	V-5661	69 OSC						
99-18	7-50	H-315P4, H-315P4U H-310T5, (Ch. V-2161-U)	V-9725	-	V-9735-1	12-C9	V-9735-1	12-C10		-
100-13	7-50	H-310T5U, H-311T5, H-311T5U H-307T7 (Ch. V-2136)	V-9724 V-9674	69 OSC (1463	V-9642	1463	V-4886-10	+
100-13	/-30	H-308T7	V-9675 V-9653		V-9649-1		V-6130-1	12-C10	V-4886-6 V-9099-1	
			V-9672	70 OSC					V-9048 V-9099-1	1465
			1	1	1				V-9099-1	l.



SAMS		MANUFACTURER'S	COI	ILS	INPU XFA	T I.F. ARS		UT I.F. Ars	MISCELLA	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
•		CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO
WESTIN 101-16	1GHO	USE (Cont'd) H-309P5 (Ch. V-2156)	V-9701		V-6972-5	12-C7	V-6972-6	12-C8		
101 10	, 50	H-309P5U	V-6561 V-5661	71 RF ① 69 OSC	V-07/2-3	12-07	V-57/2-0	12-08		
112-13	11-50	H-316C7 V-213611	V-5982-6 V-9672	70 OSC	V-9649-1 V-9688	12-C1 1463	V-6130-1 V-9642	12-C2 1463	V-6157 V-9099-1	4602
			V-9674 V-9675	70 030	7-7000	1403	1-7042	1403	V-9099-1 V-9099-1	4602 4602
			1-70/3						V-9099-1 V-9099-1 V-4886-12	4602
113-13	11-50	H-324T7, U, (Ch. V-2136, -2)	V-9099-1	4602	V-9649-1	12-C1	V-6130-1	12-C2	V-9828	1465
113-13	11-50	H-325T7, U,	V-9674 V-9675	4002	V-9688	1463	V-9642	1463	V-4886-12 V-9099-1 V-9099-1	4602
			V-9653 V-9672	70 OSC					V-9099-1 V-9828	4602 4602
117-15	12-50	H-318T5, H, 320T5, U, H-321T5, U, H, 322T5, U,	V-9994 V-9992	69 OSC ①	V-9735-1	12-C9	V-9735-1	12-C10	V-9628	1465
126-14	3-51	H-323T5, U H-327T6U (Ch. V-2157-3U)	V-10197-1	0,030	V-9735-1	12-C9	V-9735-1	12-C10		
		(317) (317) (217) (317)	V-10191 V-10192	69 OSC ①		12-07	7-7/33-1	12-010		
134-12	5-51	H-336T5U (Ch. V-2157U) H-337T5U	V-9994 V-9992	69 OSC ①	V-9735-1	12-C9	V-9735-1	12-C10		
137-15	7-51	H-328C7, U (Ch. V-2136-4)	AM Ant. FM Ant.	69 USC ()	V-9688 V-9649-1	1463 12-C1	V-9642 V-10350-1	1463	V-9099-1	4602
			V-9674		V-9049-1	12-01	V-10350-1	12-C2	V-9099-1 V-6157-1	4602
			V-9675 V-9672	70 OSC					V-9099-1 V-9099-1	4602 4602
138-13	7-51	H-342P5U (Ch. V-2156-1U) H-343P5U	V-10391-1		V-6972-5	12-C7	V-6972-6	12-C8	V-9828	1465
140-13	7-51		V-6561-2 V-5661	69 OSC ①						
140-13		H-338T5U (Ch. V-3157-4U) H-341T5U	V-10450-1 V-9992	69 OSC ①	V-9735-1	12-C9	V-9735-1	12-C10		
142-10	8-51	H-334T7U (Ch. V-2136-5U) H-335T7U	V-9099-1 V-9674	4602	V-9688 V-9649-1	1463 12-C9	V-9642 V-10350-1	1463 12-C10	V-9099-1 V-4886-12	4602
			V-9675 V-9653						V-9099-1 V-9099-1	4602 4602
149-14	11-51	H-334T7UR (Ch. V-2136-5R)	V-9672 V-9099-1	70 OSC 4602	V-9688	1463	V-9642	1463	V-9828 V-9099-1	1465 4602
			V-9674 V-9675		V-9649-1	12-C9	V-1 0350-1	12-C10	V-4886-12 V-9099-1	4602
154-14	12-5 1	H250T7 (CL)/ 0100 1)	V-9653 V-9672	70 OSC					V-9099-1 V-9828	4602 1465
134-14	12-51	H350T7 (Ch. V-2180-1) H351T7	V-10644-1 V-10642-1		V-9688 V-10619	1463	V-9642 V-10350-1	1463 12-C10	V-4886-13 V-9828	1465
			V-10672-1 V-9099-5	4606					V-9099-1	4602
158-13	1-52	H-354C7 (Ch. V-2180-2)	V-10641-1 V-10643-1		V 0400					
150-15	1-32	11-354C7 (Cn. 4-2180-2)	V-10664-1 V-10642-1		V-9688 V-10619	1463	V-9642 V-10350-1	1463 12-C6	RF Choke V-9099-5	4606
			V-10643-1 Loop Ant.						V-4886-13 V-9828	1465
161-11	3-52	Harry (Cl. Vargas)	AM Ant. V-10641-1						V-9099-1	4602
161-12	3-52	H-355T5 (Ch. V-2157-5) H-356T5	V-10785 V-9992	69 OSC ①	V-9735-1	12-C1	V-9735-1	12-C2		
101-12	3-52	H-357C10 (Ch. V-2180-5)	V-10644-1 V-10642-1		V-9688 V-10619	1463	V-9642 V-10350-1	1463 12-C6	V-9828	1465
			V-10643-1 V-10808-1				-			
171-12	6-52	H-331P4U (Ch. V-2164U)	V-10944-1 V-10921-1		V-6972-5	12-C7	V-6972-6	12-C8	-	
185-15	11-52	H-333P4U H-365T5 (Ch. V-2157-7)	V-5661-2 V-11088-1	69 OSC ①	V-10945-1	12-C9	V-10945-1	12-C10		
186-15	11-52	H-361T6 (Ch. V-2181-1)	V-9992 V-10197-1	69 OSC ①	V-10945-1	12-C9	V-10945-1	12-C10		
186-16	11-52	H-370T7 (Ch. V-2180-8)	V-10891 V-10192	69 OSC ①						
100-10	11-52	H-371T7 (Ch. V-2180-8)	V-11240-1 V-11239-1		V-9688 V-10619	1463	V-11264-1 V-10350-1	1463 12-C6	V-10644-1 V-9099-5	4606
			V-9653 V-10944-1						V-4886-14 V-9828	1468
188-14	12-52	H-372P4, H373P4 H-376P4 (Ch. V-2182-1)	V-1132-1		V-11138-1	12 - C7	V-11138-2	12-C8	V-9099-1	4602
189-17	12-52	H-377 H-367T5 (Ch. V-2157-8)	V-11128-1	69 OSC						
	12-32	H-374T5	V-10785-1 V-9992	69 OSC ①	V-10945-1	12-C1	V-10945-1	12-C2		
191-21	1-53	H-375T5 (Ch. V-2157-9) H-359T5 (Ch. V-2157-6)	V-10001-1		V-10945-1	12-C9	V-10945-1	12-C10		
204-13	3-53	H360T5 H-385T5 (Ch. V-2157 +1)	V-9992 V-10785-4	/0 co = 0	V-10945-1	12-C1	V-10945-1	12-C2		
205-13	6-53	H-38675 H-400P4, H-401P4, (Ch. V-2164-2)	V-9992 V-10921-1	69 OSC ①	V-6972-5	12-C7	V-6972-6	12-C8		
210-15	7-53	H-402P4, H-403P4 H-393T6 (Ch. V-2182-2)	V-5661-2 V-10197-1	69 OSC ①	V-10945-1	12-C9	V-10945-1	12-C10		
211-17	8-53	H 270T5 H 270T6 (6) 11	V-10891 V-10192	69 OSC ①						
215-14	9-53	H-378T5, H-379T5, (Ch. V-2184-1) H-380T5, H381T5,	V-11692-1 V-11555-1	69 OSC ①	V-11579-1	12-C9	V-11579-1	12-C10		
215-14		H-382T5 (Ch. V-2157-10) H-383T5	V-11088-1 V-9992	69 OSC ①	V-10945-1	12-C9	V-10945-1	12-C10		
231-19	9-53	H-388T5 (Ch. V-2157-12)	V-11405-2 V-9992	69 OSC ①	V-10945-1	12-C1	V-10945-1	12-C2		
	2-54	H-391T5 (Ch. V-2157-14) H-392T5	V-11405-2 V-9992	69 OSC ①	V-10945-1	12-C1	V-10945-1	12-C2		
232-10	3-54	H-397T5 (Ch. V-2184-2) H-398T5	V-12017-1 V-11555-1	69 OSC	V-11579-1	12-C1	V-11579-1	12-C2		
	3-54	H-409P4, H410P4 (Ch. V-2185-1) H-411P4	V-11921-1 V-11128-2	69 OSC	V-11925-1	12-C7	V-11925-1	12-C8		
239-11	5-54	H417T5 (Ch. 2186-1) H418T5	V-12282-1 V-12283-1	69 OSC ①	V-10945-1	12-C9	V-10945-1	12-C10		
245-11	7-54	H-422P4, H-423P4 (Ch. V-2188-1) H-424P4, H-425P4	V-12512-1 V-5661-3	69 OSC ①	V-6972-5	12-C7	V-6972-6	12-C8		
257-19	11-54	H-414P4, H-415P4, (Ch. V-2182-2) H-461P4, H-462P4, H-463P4	L1V11132-2 L2V11128-1	69 OSC	T1V11138-1	12-C7	T2V 11138-2	12-C8		
264-18	1-55	H-464P4, H-479P4 H-420T5	V-11405-4		V-10945-1	12-C1	V-10945-1	12-C2		
266-19	2-55	H-421T5 H-405P5 (Ch. V-2156-2)	V-9992 V-10921-2	69 OSC ①	V-6972-6	12-C1	V-10945-1	12-C2 12-C8		
		H-406P5	V-11755-1 V-5661	69 OSC ①		12-07	0772-3	12-08		
266-20	2-55	H-475T5, H-476T5 (Ch. V-2236-1) H-477T5, H-478T5	V-14641-1 V-14639-1		V-10945-1	12-C1	V-10945-1	12-C2		
1				69 OSC ①						

SAMS		MANUFACTURER'S	COI	LS	INPUT XFM	I.F.	OUTPU XFM		MISCELLA COI	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
•		CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
WESTIP 269-16	IGHOU 3-55	SE (Cont'd) H-457T6, H-458T6 (Ch. V-2229,-2,-3)	V-14519-1		V-10945-1	12-C1	V-10350-1	12-C6		
207-10	3-33	H-459T6, H-460T6 H-465T6, H-466T6 H-467T6, H-468T6	V-14408-2	69 OSC	1 10743 1	,2 0,	. 10000 1			
271-17	3-55	H-469R12 (Ch. V-2180-13 H-470R12 V-2235-1)	F M Ant. V-11240-1		V-9688 V-10619	1463	V-11264-1 V-10350-1	1463 12-C6	V-10644-1 V-6157-1	4602 4644
		H-480C12	V-11239-1		4-10819		V-10330-1	12-00	V-9099-5 V-4886-14	4606 4606
			FM Osc. AM Ant.						V-4886-2 V-9828	4602
274-15	4-55	H-447T4 (Ch. V-2184-4)	V-109442-2 V-14699-1		V-14317-1	12-C12			V-9020	1465
277-12	5-55	H-448T4, H449T4 H-443T5 (Ch. V-2189-4)	V-14315-1 V-14247-1	67 OSC	V-10945-1	12-C1	V-10945-1	12-C2		
	1	H-444T5, H-445T5, H-446T5	V-14408-2	69 OSC ①						-
279-15	6-55	H-471T5 (Ch. V-2184-5) H-472T5, H-473T5 H-474T5	V-11550-3 V-11555-1	69 OSC ①	V-11579-1	12-C1	V-11579-1	12-C2		
281-9	6-55	H-434T5 (Ch. V-2189-2) H-435T5, H-436T5, H-437T5, H-438T5	V-14186-1 V-14408-2	69 OSC ①	V-10945-1	12-C9	V-10945-1	12-C10		
282-16	7-55	H-486T5, (Ch. V-2236-2) H-487T5, H-488T5, H-489T5	V-14641-1 V-14639-1	69 OSC ①	V-10945-1	12-C1	V-10945-1	12-C2		
283-15	7-55	H-499T5 (Ch. V-2184-6) H500T5, H-501T5,	V-11550-3 V-11555+1	69 OSC ①	V-11579-1	12-C9	V-11579-1	12-C10		
286-12	8-55	H502T5, H-503T5 H-482PR5 (Ch. V-2229-5)	V-15233-1	40.050.0	V-10945-1	12-C1	V-10350-1	12-C6		
292-11	10-55	H-494P4 (Ch. V-2185-2)	V-14408-2 V-11921-2	69 OSC ①	V-11921-1	10-C1	V-6972-7	10-C2		
298-13	11-55	H-495P4, H-496P4 H-511P4 (Ch. V-2237-2)	V-11128-2 V-15499-1	69 OSC ①	V-15176-1	10-C1	V-15176-2	10-C2		
299-11	12-55	H-512P5 H-499T5A (Ch. V-2238-1)	V-15502-1 V-1558-1	69 OSC	V-15547-1	13-PC9	V-15547-1	13-PC10		
301-14	12-55	H-500T5A H-523T4, H524T4 (Ch. V-2239-1,-2)	V-15540-1 V-15775-1		V-15766-1	12-C14				
		H-525T4, H-538T4, H-539T4, H-540T4	V-15764-1	68 OSC	V 100:	10.00	V 10045 1	12 C12		
304-14	1-56	H-536T6 (Ch. V-2189-7)	V-14186-2 V-10891-1		V-10945-1	12-C9	V-10945-1	12-C10		
318-14	5-56	H-541T5, H-542T5, (Ch. V-2259-1)	V-14408-2 V-15841-2	69 OSC ①	V-15547-1	13-PC1	V-15547-1	13-PC2		
		H-543T5, H-544T5 H-545T5, H-546T5	V-15752-3							
325-15	8-56	H-547T5, H-548T5, (Ch. V-2261-1) H-549T5, H-550T5	V-15837-1 V-15752-2		V-15547-1	13-PC1	V-15547-1	13-PC2		
345-18	1-57	H-562P4, A, H-563P4, A, (Ch. V-2268 H-564P4, A, H-565P4 -1,-2,-3,-4)	310 V 003 M 01 23 0 V 002 M 01	69 OSC ①	V-11925-1	12-C7	V-11925-1	12-C8		
346-19	1-57	H-557P4, H-558P4, (Ch. V-2271-1) H-559P4, H-598P4, H-599P4	310V004M01 230V003M01	69 OSC ①	V-11925-1	12-C7	V-11925-1	12-C8		
351-20	3-57	H-587P7, H-558P7, (Ch. V-2278-1)	310V012M01 230V018M01		235V014M01		235V014M01 235V014M01			
354-20	4-57	H-589P7 H-610P5, H-611P5, (Ch. V-2278-2)	310V012M02		235V014M01		235V014M01 235V014M02			
355-16	4-57	H-612P5 H-599T5B, H-500T5B, (Ch. V-2259-2) H-501T5B, H-503T5B,	230 V 026 M 01 310 V 001 M 01 230 V 004 M 01		V-15547-1	13-PC9	V-15547-1	13-PC10		
357-13	5-57	H-551T5B H-602P7 (Ch. V-2295-1)	310V014M01		235V017M01		235V017M01			
362-15	6-57	H-587P7A, H-588P7A, (Ch. V-2278-3)	230 V 024 M 01 310 V 012 M 03		235V 014M01		235V017M02 235V014M01			
		H-589P7A, H-617P7 H-618P7, H-619P7	230V026M01				235V014M02			
392-13	3-58	H-580T5, H-581T5, (Ch. V2259-3) H-583T5	310V009H02 230V004H01		V-15547-1	13-PC1	V-15547-1	13-PC2		
396-14	4-58	H-621P6 (Ch. V-2296-1) H-622P6	310V015M01 230V029M01		235 V 01 9M 01		235V019M01 235V019M02			
403-11	6-58	H-637T6, H-638T6 (Ch. V-2391-1,-2)	317V006H07 230V037H01		235V023H12		235V023H12			
	1	H-644T6, H-645T6	230V037H01 230V004H02 310V019H01		235 V 023 H 12	ļ	235V023H12			
405-16	7-58	H-435T5A, H-437T5A, (Ch. V-2390-3) H-438T5A	230V004H02				235V014H01	-		
411-18	9-58	H-651P6, H-652P6 (Ch. V-2278-4) H-653P6	310V012H02 230V026H01		235V014H01		235V014H02	1440	230V 028H05	4404
413-15	9-58	HR102BN (Ch. V-2500-2 HR103BN V-2502-1)	230V049H01 230V054H01 230V055H03	4602	235V039H01 235V036H01	1463	235V037H01 235V038H01	1463 12-C6	230 V 056H14 235 V 040H01	4606 4594 1465
			31 0V 02 4H 01 230 V 05 3H 02						230V056H02	4602
417-14	10-58	HR-107DP (Ch. V-2501-2 HR-108DP V-2502-2, -3) HR-109DP	230V049H01 230V054H01 230V055H03	4602	235V039H01 235V036H01	1463	235V037H01 235V038H01	1463 12-C6	230V056H14 230V056H02 235V040H01	4602 4602 1465
		HR-120DP HR-121DP	310V024H01 230V043H01						230V 048H01	
426-16	1-59	HR-122DP HR-112AN (Ch. V-2503-1)	230 V 05 3 H 0 2 3 1 0 V 0 3 0 H 0 1		235V042H0	13-PC1	235V042H02	13-PC2		
429-16	1-59	HR-113AN H-649T7 (Ch. V-2392)	230V061H01 230V065H01		235 V039H01	1463	235V 037H 02	1463	230V056H17	+
427-10	1-37	H-650T7	230V045H01 230V045H02 787V087H01		235V044H01	12-C1	235V038H02	12-C2	235V035H01 230V056H02 230V056H02 V-9099-5	4602 4602 4606
440-16	5-59	H-659P4, (Ch. V-2394-1,-2)	230V044H01 310V041H01		235V043H01	13-PC7	235 V043H02	13-PC8	Line Choke	4602
442-16	5-59	H-660P4, H-662P4 H-663P4, H-664P4 H-666P5 (Ch. V-2394-3)	230 V 063 H 01 310 V 03 1 H 02		235V043H01	13-PC7	235V043H02	13-PC8		-
		H-667P5	230 V 064H01 230 V 067H02				235V041H02			-
443-17	5-59	H-655P5 (Ch. V-2393-1) H-656P5, H-657P5	310V029H01 230V057H01		235V041H01	12.000	235 V 04 1 H 02 235 V 04 1 H 03 235 V 023 H 11	13-PC 10		-
444-21	6-59	H-681T5 (Ch. V-2395-1) H-682T5, H-683T5	310V044H01 230V040H04		235 V 023 H 1 1	13-PC9	233 Y UZ3H I I	13-7010		
445-15	6-59	H-677T4 (Ch. V-2239-6) H-678T4, H-679T4	310V043H01 230V039H03		235 V 025H12	12-C14	005:12:12:12	1		
460-24	10-59	H-685P8 (Ch. V-2396-1) H-686P8	310V046H01 230V074H01		235V045H01		235V045H01 235V041H03			
465-17	11-59	H-693P8 (Ch. V-2278-5) H-694P8, H-695P8	310V012H04 230V075H01		235V014H01		235 V 01 4H 01 235 V 01 4H 02			
ZENIT	H								1	
83-16	1-50	G500 (Ch. 5G40)	S-15886 S-15880 S-15879 S-15878		95-1148		95-1148		S-14403 S-15875 S-15874 S-15873	

SAMS		MANUFACTURER'S	co	ILS	INPU	T I.F. ARS		UT I.F. MRS	MISCELL	ANEOUS ILS
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER
ZENITH	(Con		TAKI NO.	I ART NO.	TAKI NU.	TAKI NO.	FARI NO.	PARI NU.	PAKI NU.	PART N
			S-15877 S-15876						S-15872	Γ
			S-15885 S-15884						S-15871 S-11952	
			S-15883 S-15882							
84-14	1-50	G510Y (Ch. 5G02)	S-15882 S-15881 S-14879		95-1101	012-C1	95-1102	12-C6®		-
85-14	1-50	G511W, G511Y (Ch. 5G01)	S-14842 S-14976	71 OSC ①	95-1101	012-C1	95-1102	12-C6 ®		
86-14	2-50	G615, G615W (Ch. 6G05)	S-14842 S-14888	71 OSC ①	94-1101	012-C1	95-1102	12-C6 ®		ļ
		G615Y	S-14832 S-14833	69 OSC①	74-1101	012-01	75-1102	12-00		
87-15	3-50	7H922 (Ch. 7F02)	S-14957 S-15690	07 03CO	95-1150		95-1102 S-14509	12-C6® 1451	95-1153	1452
			S-13871 S-15733				3-14307	1451		
96-12	5-50	G660, G663, (Ch. 6G01)	S-15694 S-15896-360		95-1101	012-C1	95-1102	12-C6®	S-12603	
98-16	6-50	G665 G881, G882 (Ch. 8G20)	S-13799 S-16408	71 OSC①	95-1201	1451	95-1150	1451	Ant Choke	-
		G883, G884, G885	S-15743 S-15691		95-1200	012-C1	95-1102 95-1152	12-C6®	95-1153 S-12603	1452
			Loop Ant 5-16344				/5 1.52		3-12003	
99-19	7-50	G503 (Ch. 5G41)	S-16345 S-15434		95-1132	012-C1	95-1133			
			S-15811 S-15812	69 OSC⊕	75-1152	012-01	75-1133			
101-18	7-50	G725 (Ch. 7G01)	S-14193 S-15747	57 USC()	S-15981	1462	S-13971 S-13972	1462	S-13973 S-12256	1452
			S-13977-296 S-16344				3-137/2	1402	3-12230	
			S-16344 S-15733 S-16345							
103-18	8-50	G724 (Ch. 7G02)	S-15690 S-13871		S-15695		95-1102	12-C6®	95-1153	1452
			S-15733 S-14957				95-1150 S-14509	1451		
104-13	8-50	G723 (7G04)	S-15694	71 OSC①	C 14521	14/2	05 1100	10.00	£ 12077	
	3-50	20 (/ 504)	S-15690 S-13871		S-14521	1462	95-1102 95-1150	12-C6® 1451	S-13977 S-13977	
			S-14695 S-14957 S-14491	71 OSC①			S-14509		95-1153	1452
109-15	10-50	G516 (Ch. 5G03)	S-14481 S-16729 S-16681	71 OSC①	95-1230	012-C1	95-1231	012-C2		
114-12	11-50	H880RZ (Ch. 8H20)	S-15743 S-15691	71 USCU	95-1200	012-C1	95-1102	12-C6®	S-16408	
I			S-16841		95-1201	1451	95-1150 95-1152	1461	S-17328 95-1153	
122-12	1-51	H723 (Ch. 7H04)	S-16344 20-329 20-331		95-1250	1443	95-1251	10.00	S-12603 20-330	1.55
			FM Osc S-17364		95-1150	1461	95-1102 95-1150	12-C6® 1461	95-1153 20-333	1452 4612
125-13	3-51	H661E, R (Ch. 6H01)	S-17340 S-17475		95-1101	012.61	05.1102	10.00	5 12/02	
126-15	3-51	H665, R, RZ, Z H-724 (Ch. 7H02)	S-13799 20-329	71 OSC		012-C1	95-1102	12-C6®	S-12603	ļ
		(/	20-329 20-331 FM Osc		95-1250 95-1150	1451	95-1251 95-1102	12-C6®	20-330 20-333	4612
			S-17364 S-17340				95-1150	1451	95-1153	1452
127-14	3-51	H880 (Ch. 8H20) H880 R	S-16408 S-15743		95-1248 95-1201	1451	95-1251	10.00	S-17328	1,450
		···eed***	S-15691 S-16841		73*1201	1451	95-1102 95-1150	12-C6® 1451	95-1153 S-12603	1452
			S-16344 S-16345							
134-14	5-51	H723 Z (Ch. 7H042)	20-336 20-331		95-1250 95-1150	1451	95-1251	12.04@	20-335	
			20-328 S-17696		, 3-1130	143[95-1102 95-1150	12-C6® 1451	S-17856 20-333	4612
			S-17855 S-17340						95-1153	1451
135-15	6-51	H725 (Ch. 7G01Z)	S-14192 S-15743		S-15981	1462	S-13971		S-13973	
			S-15/43 S-15733 S-13977				S-13972		S-13997	
			S-16344 S-16345							
140-14	7-51	H615 (Ch. 6G05)	S-17379		95-1101	012-C1	95-1102	12-C6®		-
147-13	10-51	H511, Y, W (Ch. 5H01)	S-14832 S-14833	69 OSC①	05 1101	010.01	05 1100	10.075		
149-15	11-51	H664 (Ch. 6H02)	S-17697 S-14842	71 OSC①	95-1101	012-C1	95-1102	12-C6®		
151-12	11-51	H503 (Ch. 5H41)	S-17651 S-13799 S-18190	71 OSC①	95-1101	012-C1	95-1102	12-C6®		
		(with direct)	S-18190 S-15811 S-15812	60 OCC	95-1132	012-C1	95-1133			
156-15	1-52	H-401, G (Ch. 4H40)	S-17843	69 OSC①	95-1132	012-C1	95-1133	12-C6®		-
163-14	4-52	H724Z1 (Ch. 7H02Z1)	S-17933 20-355 S-12971	71 OSC①	95-1150	1451	95-1251		95-1153	1452
			S-13871 S-15773		95-1250		95-1150 95-1102	1451 12-C6®		
68-14	5-52	J880, R (Ch. 8H20Z)	S-15694 S-16408	71 OSC①	05.1201		05 1053		C 17000	
		5555, N (SIII 01120Z)	S-15743		95-1201 95-1248		95-1251 95-1150	1451	S-17328 95-1153	1452
1			S-15691 S-16841 S-14244				95-1102	12-C6 (II)	20-337	
			S-16344 S-16345						20-337	
			S-13997						S-12603 20-337	-
72-13	7-52	J644, J665E, R (Ch. 6J02)	S-17651	71.0000	95-1101	012-C1	95-1102	12-C6 10	20-337 S-12603	
76-14	8-52	J514 (Ch. 5J03)	S-13799 S-18535	71 05C①	95-1101	012-C1	95-1102	12-C6®		-
- 1	9-52	H615Z1 (Ch. 6G05Z1)	S-18616 S-18134	71 OSC①	95-1101	012-C1	95-1102	12-C6®	-	
78-16	7-32	•	S-14832							

SAMS		MANUFACTURER'S	COII	LS	INPUT XFM	I.F.	OUTPU XFM	T I.F.	MISCELL/	
HOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER'S Part no.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
	(Cont								1 05 1150	1.150
78-17	9-52	H723Z2 (Ch. 7H94Z2) H724Z2 (Ch. 7H02Z2)	20-355 \$-13871 \$-15733 \$-14957		95-1150 95-1250	1451	95-1251 95-1150 95-1102	1451 12-C6®	95-1153	1452
78-18	9-52	J402 (Ch. 4J40)	S-15694 S-18706	-	95-1132	012-C1	95-1133	12-C6®		
179-14	9-52	J616 (Ch. 6J03)	S-18671 S-18535 S-18500 S-18501	71 OSC ① 69 OSC①	95-1101	012-C1	95-1102	12-C6®		
181-15	10-52	K510, W, Y (Ch. 5K02)	S-19007		95-1101	012-C1	95-1102	12-C6®		
82-16	10-52	J615, F, G, W,Y (Ch. 6J05)	S-14842 S-18656 S-14832 S-14833	71 OSC①	95-1101	012-C1	95-1102	12-C6®		
85-16	11-52	J420T (Ch. 4J60T)	S-18223 S-18896	0, 0000	95-1136	012-C1	95-1137	12-C6®		
86-17	11-52	J733, G, R, Y (Ch. 7J03)	20-355 S-13871 S-15733 S-18446		95-1150 95-1250	1451	95-1251 95-1150 95-1102	1451 12-C6®	95-1153	1452
90-17	1-53	K777E, R (Ch. 7K20)	S-15694 S-18725 S-18683		95-1101	012-C1	95-1102	12-C6®	S-18685 S-12603	6180
203-17	5-53	K622, F, G, W (Ch. 6K03)	S-18682 S-19532 S-18500	69 OSC①	95-1101	012-C1	95-1102	12-C6®		
203-18	5-53	K666R (Ch. 6K02)	S-18501 S-19169	69 O\$C⊕	95-1101	012-C1	95-1102	12-C6®	S-12603	
212-10	8-53	K725, F, G (Ch. 7K01)	S-13799 S-14192	71 OSC(1)	95-1201	1451	95-1150	1451	S-13997	4612
. 12 - IV	0-03	(723, 1, 5 (Git / NOI)	S-15743 S-15733 S-16344		95-1248		95-1149 95-1150 95-1254	1451 12-C2®	S-13977 20-337 95-1153	4608
215-18	9-53	K526, W, Y (Ch. 5K04)	S-16345 S-19493		95-1101	012-C1	95-1102	12-C6®		
		1510 5 0 1151	S-14832 S-14833	69 OSC①	05 1101	010.01	05-1100	12-C6®		1
217-18	10-53 10-53	L518, F, G, W, Y (Ch. 5L03) J504, Y (Ch. 5J41)	S-20142 S-18616 S-18825 S-15811	70 OSC(1)	95-1101 95-1132	012-C1 012-C1	95-1102 95-1133	12-C6®		
220-13	11-53	L406R (Ch. 4L42)	S-18827 S-19815 S-19786		95-1312	012-C1	95-1313	12-C6®		
221-14	11-53	L403F, G, R, Y (Ch. 4L41)	S-19784 S-19584		95-1330	012-C1	95-1331	012-C2		
222-16	11-53	L622, F, G, W (Ch. 6L03)	S-19660 S-19532 S-18500	69 OSC①	95-1101	012-C1	95-1102	12-C6®		
224-18	12-53	L505F, R, Y (Ch. 5L41)	S-18501 S-19724 S-20014	69 OSC① 70 OSC①	95-1132	012-C1	95-1133	12-C6®		
226-12	1-54	L721 (Ch. 7L05)	S-19699 20-355 S-13871 S-15733 S-18446	71 OSC⊕	95-1328 95-1250	1463	95-1150 95-1102 S-14509	1451 12-C6® 1463	95-1153	1452
230-14	2-54	K401 (Ch. 4K40)	S-15694 S-19266		95-1320		95-1322			
233-13	3-54	L401 (Ch. 4L40) L1083E (Ch. 10L20) L1086R	S-19264 S-16408 S-15743 S-15691 S-17917 S-16344 S-16345	70 OSC()	95-1201 95-1248	1451	95-1150 95-1249 95-1150 95-1254	1451 1451 012-C2	S-13997 S-18812 20-337 20-337 95-1153 20-337 20-337 20-337 20-337 20-337 20-337	4612 4646 4608 4608 1452 4608 4608 4608 4608 4608
234-14	3-54	L845R, L846E, H (Ch. 8L21) L880 (Ch. 8L20)	S-16408 S-15743 S-15691 S-16841 S-20042 S-16344 S-16345		95-1201 95-1248	1451	95-1251 95-1150 95-1102	1451 12-C6®	S-13997 S-18812 95-1153 20-337 20-337 20-337 20-337 20-337	4612 4646 1452 4608 4608 4608 4608 4608
238-15	5-54	L515 (Ch. 5L06)	S-20558	70 OSC ①	95-1101	012-C1	95-1102	12-C6®		
241-13	6-54	L520 (Ch. 5L07) L677E, R (Ch. 6L20)	S-18616 S-18725 S-19723 S-18682	69 OSC ①	95-1101	012-C1	95-1102	12-C6®	S-18685	6180
242-13	6-54	L565E, R (Ch. 5L09)	\$-18696 \$-13799	71 OSC ①	95-1101	012-C1	95-1102	12-C6 ®		
245-12	7-54	L566 (Ch. 5L08)	S-19169 S-13799	71 OSC ①	95-1101	012-C1	95-1102	12-C6®		
254-13	10-54	L600 (Ch. 6L40)	S-20813 S-18735 S-18614 S-17718 S-17719 S-17720 S-17720 S-17720 S-17720 S-18615 S-18614 S-17714 S-17716 S-17716 S-17716 S-177179 S-17730 S-17731 S-17723	71 OSC()	95-1148	012-C1	95-1149	12-C6®	S-20820 S-20843 S-14403	4606 4608
			S-17728 S-17729				05.1100	10.00		-
265-16	2-55	M510G, R, W, Y (Ch. 5M02)	S-20917 S-18616	70 OSC①		012-C1	95-1102	12-C6®	S-13 <i>9</i> 97	4612
267-15	2-55	HFM1184E (Ch. 11M20) HFM1190R	S-16408 S-15743 S-15691 S-17917	4602	95-1201 95-1248	1451	95-1150 95-1249 95-1150 95-1254	1451 1451 012-C2	S-13997 S-18812 RF Choke RF Choke	4646 4608 4608



SAMS		MANUFACTURER'S	COI	LS	INPU'		OUTPU		MISCELLA COI	
PHOTOFACT	YEAR	MODEL AND	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER'S	MANUFACTURER'S	MILLER	MANUFACTURER'S	MILLER
ZENITH	10	CHASSIS NUMBERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO
ZENIIA	1 Con	H 47	S-16344 S-16345						RF Choke 95-1153 RF Choke	4608 1452 (I) 4608
269-17	3-55	R511F, R, V, W (Ch. 5R01)	S-21362		95-1101	012-C1	95-1102	12-C6®	RF Choke	4608
273-16	4-55	R509 F , R, V, W, Y (Ch. 5R05)	S-14842 S-21685	70 OSC ①	95-1101	012-C1	95-1102	12-C6®	-	
274-17	4-55	R623 F, G, R, W, Y (Ch. 6R03)	S-21691 Loop Ant	69 OSC⊕	95-1101	012-C1	95-1102	12-C6®		-
077.10		D 5105 D W W (CL 5D10)	S-18500 S-18501	69 OSC ①						
277-13	5-55	R-512F, R, V, W (Ch. 5R10)	S-21521 Osc Coil (L3) Osc Coil (L4) Osc Coil (L5) Osc Coil (L6) Osc Coil (L7) Osc Coil (L8)		95-1101	012-C1	95-1102	12-C6®	Osc Shunt	
281-11	6-55	HFR1283 E (Ch. 12R20 HFR1284E 12R21) HFR1286R HFR1290R	S-16408 S-15743 S-15691 Loop Ant S-16344 S-22185	4602	95-1201 95-1248	1451	95-1150 95-1249 95-1150 95-1254	1451 1451 012-C2	S-13997 20-337 Ant Load 20-337 20-337 20-337 20-337 20-337 20-337	4612 4608 4608 4608 4608 4608 4608 4608
287-17	8-55	T825F, G. R (Ch. 8T01)	S-14192		95-1201	1451	95-1150	1451	95-1153 20-337	1452 ⁽¹⁾ 4608
			S-15743 S-15691 Loop Ant S-16344		95-1248		95-1249 95-1150 95-1254	1451 012-C2	S-13997 95-1153	4612 1452 ①
293-12	10-55	519R, W, 521F, G, R, W,Y (Ch.5L07 T522F, G, R, V, W, 5R08, 5R07)	S-16345 S-22556 S-22709	70 OSC ①	95-1101	012-C1	95-1102	12-C6®		
294-12	10-55	T524R, V W R510Z1 (Ch. 5M02Z1)	S-2 1887		95-1438	13-PC9	95-1439	13-PC®		
294-13	10-55	T402 F, V, Y (Ch. 4T42)	S-21776 S-22726		95-1422	12-C7	95-1423	12-C6	-	
296-12	11-55	T404F, L, P, V, W (Ch. 4T40	S-19660 S-22327		95-1422	12-C7	95-1423	12 -C6	1	
297-11	11-55	T405F, L, P, V, W 4T41) HFR845R (Ch. 8R21)	S-22322 S-16408	70 OSC ① 4602	95-1422	1451	95-1423	12 - C0	S-13997	4612
		HFR846E	S-15743 S-15691 S-20042 S-16344 S-16345	4002	95-1248	1431	95-1150 95-1102	1451 12-C6®	20-337 95-1153 20-337 20-337 20-337 20-337	4608 1452 4608 4608 4608
298-14	11-55	T545 (Ch. 5T04)	S-15896 S-22575	71 OSC ①	95-1101	012-C1	95-1102	12-C6®	20-33/	4000
303-16	1-56	T521F, G, R, W, Y (Ch. 5T03)	S-22230 S-22709	70 OSC ①	95-1101	012-C1	95-1102	12-C6®		
309-16	3-56	T723 (Ch. 7T04) T724 (Ch. 7T02)	20-355 S-13871 S-15733 S-22944	70 0300	95-1150 95-1250	1451 012-C1	95-1251 95-1150 95-1102	1451 12-C6®	95-1153	1452 🕕
315-15	5-56	X733G, R, Y (Ch. 7X03)	\$-22914 20-355 \$-13871 \$-15733 \$-23201 \$-22914		95-1150 95-1250	1451 012-C1	95-1251 95-1150 95-1102	1451 12-C6®	95-1153	1452①
3 16-17	5-56	X514Y, W (Ch. 5X06) X519F, G, R, W (Ch. 5X07)	S-23570 S-21776		95-1438	13-PC1	95-1439			
319-16	6-56	HFX1283E (Ch. 12X20) HFX1286R	S-15743 S-15691 S-17325 S-16344 S-22185		95-1201 95-1248	1451	95-1150 95-1249 95-1150 95-1254	1451 1451 012-C2	S-16408 S-13997 20-337 20-337 S-18812 20-337	4602 4612 4608 4608 6154 4608
325-17	8-56	Y832E, R (Ch. 8Y02)	S-14192 S-15743 S-15691 S-23920 S-16344 S-16345		95-1201 95-1248	1451	95-1150 95-1249 95-1150 95-1254	1451 1451 012-C2	95-1153 5-13997 20-337 95-1153	1452 (II) 4612 4608 1452 (II)
326-14	8-56	Royal 500 (Ch. 7XT40)	S-23762 95-1461		95-1459		95-1459 95-1460			
334-12	10-56	HFX 1284E HFX 1290R	S-15743 S-15691 S-19717 S-16344 S-22185		95-1201 95-1248	1451	95-1150 95-1249 95-1150 95-1254	1451 1451 012-C2	S-16408 S-13997 20-337 20-337 S-18812 20-337 20-337 20-337 20-337 95-1153 20-337	4602 4612 4608 4608 4646 4608 4608 4608 4608 1452 10
335-18	10-56	Y513F, G, R, W (Ch. 5Y01)	S-23663 S-23656		95-1501	13-PC1	95-1502			7500
338-11	11-56	Y723G, R, W (Ch. 7Y04) Y724G, R, W (Ch. 7Y02)	20-355 S-13871 S-15733 S-22944 S-22914		95-1150 95-1250	1451 012-C1	95-1251 95-1150 95-1102	1451 12-C6®	95-1153	1452 11
139-17	12-56	Y733G, R, Y (Ch. 7Y03)	20-355 S-13871 S-15733 S-24363 S-22914		95-1150 95-1250	1451 012-C1	95-1251 95-1150 95-1102	1451 12-C6 ®	95-1153	1452 (1)
43-17	1-57	Z400, Z402, (Ch. 4Z40 Z404 4Z41)	S-24314 S-24403		95-1422	12-C7	95-1484	12-C6		
144-17	1-57	Y506L (Ch. 5Y40)	S-24640 S-22322	70 OSC	19-1422	12-C7	19-1423	12-C6		
51-21	3-57	Royal 800 (Ch. 7ZT41)	S-40161 95-1494	,, 030	95-1459		95-1459			
153-17	4-57	Z508B (Ch. 5Z05)	S-24473	60 OSC	95-1101	012-C1	95-1460 95-1102	12-C6 ®		
53-18	4-57	Z519 (Ch. 5Z07)	S-24471 S-21634 S-20494	69 OSC①	95-1101	012-C1	95-1102	12-C6®		
	4-57	Z550G (Ch. 5Z08)	S-20686 S-24659	71 OSC	95-1101	012-C1	95-1102	12-C6®		

SAMS		MANUFACTURER'S	COI	LS	INPUT XFM		OUTPL		MISCELLANEOUS COILS	
PHOTOFACT	YEAR	MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER'S PART NO.	MANUFACTURER'S PART NO.	MILLER Part no.	MANUFACTURER'S PART NO.	MILLER Part no.
ENITH	(Cont	'd)			7,1111		1,	171111 1102	TART NO.	1 1 110.
355-17	4-57	Z 524W, Y (Ch. 5Z04)	S-24418 S-24196		95-1438	13-PC1	95-1439			
359-17	6-57	Z510G, R, W (Ch. 5Z10)	5-21362 S-20686	71 OSC①	95-1101	012-C1	95-1102	12-C6®		
360-14	6-57	HF772E, H, R (Ch. 7Z20) HFZ772E, H, R	S-40420 S-40389		95-1101	012-C1	95-1102	12-C6 ®		
361-15	6-57	Z511R, Z512F, G, Y (Ch. 5Z01, 5Z02)	S-40122 S-24700	71 OSC ①	95-1504	13-PC9	95-1505	13-PC6		
362-16	6-57	Z515, W, Y (Ch. 5Z06)	S-40152 S-20686	71 OSC ①	95-1101	012-C1	95-1102	12-C6		
363-20	7-57	Z615F, G, R, W (Ch. 6Z05)	S-40273 S-23729		95-1504	13 - PC9	95-1505	13-PC10		
370-15	9-57	HF1180R (Ch. 11Z20, HF1182E 12Z20) HF1284, E	S-23728 20-862 S-15743 S-15691 S-40795	69 OSC ① 4602	95-1150 95-1250	1451 012-C1	95-1251 95-1150 95-1102	1451 12-C6®	20-334 20-337 95-1153	4608 4608 1452 ⁽¹⁾
373-16	10-57	A400G, W, Y (Ch. 4A40, A404L 4A42)	S-22914 S-2460 S-41072		95-1422	13-PC7	95-1484			
385-12	1-58	A402L, V, Y (Ch. 4A41)	S-24403 S-41355	70 OSC①	95-1547	13-PC7	95-1484			
386-13	1-58	A504F, Y (Ch. 5A41)	S-41365 S-41438	70 OSC①	95-1547	13-PC7	95-1484			
			S-41304 S-41303	70 RF ① 70 OSC ①						
386-14	1-58	A513F, G, R (Ch. 5A01)	S-23663 S-23656 20-355		95-1501	13-PC9	95-1502	13-PC6		
394-16	4-58	HF1290H, R (Ch. 12Z21) HF1292, E	20-355 S-15743 S-15691 S-41088 S-41087	4602	95-1150 95-1549	1451	95-1251 95-1150 95-1102	1451 12-C6®	S-18812 95-1153	6154 1452 (II)
397-18	5-58	A512W, Y (Ch. 5A02)	S-40122	71.000	95-1504	13-PC9	95-1556	13-PC6		
398-16	5-58	A723F, R, W (Ch. 7A02, A724G, L, Y 7A04, A730E, R 7A05)	S-24700 20-355 S-13871 S-15733 S-41787	71 OSC ①	95-1150 95-1250	1451	95-1251 95-1150 95-1102	1451 12-C6 ®	95-1153	145211
406-13	7-58	Royal 700L (Ch. 7AT43,	S-22914 S-42781		95-1510		95-1511			
412-16	9-58	7AT43Z3) Royal 300F (Ch. 7AT42Z1)	95-1513 S-40123		95-1514		95-1512 95-1515			
416-12	10-58	HF1178RD (Ch. 11 A20, HF1185MD, RD 11A21) HF1284D, ED, LD, YD HF1286RD	95-1513 20-682 5-15743 5-15691 5-40795	4602	95-1150 95-1250	1451	95-1516 95-1251 95-1150 95-1102	1451 12-C6®	20-337 20-337 95-1153	4608 4608 1452 ⁽¹⁾
4 18- 13	10-58	A516G, L, W (Ch. 5A07, 5A09) A519F, V, Y	S-42847 S-41848 S-42266 S-42807	- ,	95-1101	012-C1	95-1 102	12-C6®		
422-17	11-58	500RD, WD, YD (Ch. 8AT40Z2)	S-20686 S-40123 95-1583	70 OSC ①	95-1585		95-1584 95-1586			
423-24	12-58	A555L (Ch. 5A08)	95-1589 S-24659	70.000	95-1101	012-C1	95-1102	12-C6®		
423-25	12-58	A624G, Y, W (Ch. 6A03)	S-43104 S-24554 S-22851 S-22852	70 OSC ①	95-1101	012-C1	95-1102	12-C6®		
438-17	4-59	Royal 750L (Ch. 8AT41Z2)	S-43160 95-1596 95-1597		95-1594		95-1595 95-1596			
441-20	5-59	700L (Ch. 7AT43Z1)	S-43632 95-1513		95-1514		95-1515 95-1576			
441-21	5-59	760 (Ch. 8AT42Z2)	S-43957 S-43956 S-43961 S-43963		95-1614		95-1615 95-1616			
442-18	5-59	B513F, L, V, Y (Ch. 5B01)	S-43965 S-44517		95-1504	13-PC9	95-1505	13-PC6		
442-19	5-59	B728C, F, W (Ch. 7A03)	S-43910 20-355 S-13871 S-15733 S-43504	70 OSC①	95-1150 95-1250	1451	95-1251 95-1250 95-1102	1451 12-C6®		
443-18	5-59	HF660F (Ch. 6B06)	S-43067 S-24659		95-1504	13-PC1	95-1556	13-PC6	-	
443-19	5-59	Royal 300F, R, Y (Ch. 7AT42)	S-24654 S-40123		95-1510		95-1511	 	-	
443-17	5-59	B509C F, P, V (Ch. 5B04, B511B, L. P. V 5B06, B514C, F, V, W	95-1513 S-44171		95-1504	13-PC1	95-1512 95-1636	13-PC2		
445-16	6-59	5B10, B515B,G,P,Y 5B11 B615F, G, L (Ch. 6B05)	S-44810 S-44923		95-1504	13-PC9	95-1505	13-PC6		
448-15	7-59	Royal 900G, P, W(Ch.7AT44Z1)	5-44923 5-43910 5-43448		95-1600		95-1601			-
448-15	7-59	SF183H, R (Ch. 3B31,	95-1513 20-682	4602	95-1150	1451	95-1602 95-1251	-	20-337	4608
440-10	7-37	SF185M,R 9B22, SF188,E,R 9B23)	S-15743 S-15691 S-40795 S-42847	4002	95-1250	1331	95-1150 95-1102	1451 12-C6®	20-337 95-1153	4608 1452®
450-16	7-59	SF174R (Ch. 3B30, SF177E, R 4B22, 4B23)	S-42647 S-40420 S-43104	70 OSC ①	95-1101	012-C1	95-1102	12-C6 ⁽¹⁾		
453-15	8-59	4B22, 4B23) SF2560, E, R (Ch. 7B31, SF2565 8B24,	20-355 S-15743		95-1150 95-1549	1451	95-1251 95-1150	1451	95-1153	1452 11
		SF2570, Y 9B25) SF2575R SF2580H	S-15691 S-17325 S-18812 S-41088	6154			95-1102	12-C6®		
455-20	9-59	Royal 200F (Ch. 7AT47Z, 2, 4,7AT K, V, W, 850C, L, V, W 48Z, 2, 4)	S-41087 S-44217 95-1589		95-1628		95-1629 95-1630			
						<u></u>	l Sams Photo			

NOTES	NOTES
The second second	
The state of the s	
	AND THE RESERVE THE PROPERTY OF THE PARTY OF
	Control of the Contro
	Large Marie Company and Company of the Company
- 10	





No.61

GENERAL CATALOG AND REPLACEMENT GUIDE

GENERAL COIL CATALOG
TELEVISION COIL GUIDE
AUTO RADIO COIL GUIDE
HOME RADIO COIL GUIDE

PAGE 37 PAGE 126 PAGE 137

R.F. COILS...NOT A SIDELINE BUT OUR ONLY BUSINESS WITH 36 YEARS OF SPECIALIZED EXPERIENCE WE KNOW OUR BUSINESS!

CANADIAN REPRESENTATIVE

(Warehouse Stock)
Atlas Radio Corporation, Ltd.
50 Wingold Ave.
Toronto 19, Ontario, Canada

FACTORY

5917 South Main Street LOS ANGELES 3, CALIF. Phone ADams 3-4294 FAX No. XCM

EXPORT REPRESENTATIVE

Roburn Agencies, Inc. 431-435 Greenwich Street New York 13, New York WOrth 6-2130

The Radio Parts Distributor who supplies Miller Quality Products is your personal contact with the Miller organization. He is able to give personal attention to your individual problems and is always ready to assist you in making the proper selection of Miller Products. His honesty and business integrity assure you of fair and courteous treatment. Always feel free to take any problems concerning Miller Products direct to your Distributor. As our representative, your Radio Parts Distributor maintains the policies of the Miller Company. You will always receive prompt and efficient service by dealing with your Distributor.

PRINTED IN U.S.A.

J. W. MILLER COMPANY

Factory: 5917 S. Main Street Los Angeles 3, Calif. U.S.A. Phone ADams 3-4294